ECLS-K Electronic Codebook

SECTION: Child Health and Well-Being - CHQ

Now I have some questions about {CHILD}'s health. How much did {CHILD} weigh when {he/she} was born?

Variable Name : P1WEIGHP P1 CHQ005 CHILD WEIGHT AT BIRTH - POUNDS

Record Number : 1

 Position
 : 1966-1967

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 13	1 - 13	17,591	82.7
REFUSED	-7	4	0.0
DON'T KNOW	-8	473	2.2
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Now I have some questions about {CHILD}'s health. How much did {CHILD} weigh when {he/she} was born?

Variable Name : P1WEIGHO P1 CHQ005 CHILD WEIGHT AT BIRTH - OUNCES

Record Number : 1

 Position
 : 1968-1969

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 16	0 - 16	17,342	81.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	248	1.2
NOT ASCERTAINED	-9	506	2.4
		3,163	14.9
		21,260	100.0%

When {he/she} was born, did {CHILD} weigh more than 5 1/2 pounds?

Variable Name : P1WEIGH5 P1 CHQ010 MORE THAN 5.5 POUNDS AT BIRTH

Record Number : 1

Position : 1970-1971 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	312	1.5
NO	2	29	0.1
NOT APPLICABLE	-1	17,574	82.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	153	0.7
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Did {he/she} weigh more than 3 pounds?

Variable Name : P1WEIGH6 P1 CHQ015 MORE THAN 3 POUNDS AT BIRTH

Record Number : 1

Position : 1972-1973 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	69	0.3
NO	2	2	0.0
NOT APPLICABLE	-1	17.886	84.1

REFUSED	-7	0	0.0
DON'T KNOW	-8	111	0.5
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Was {CHILD} born more than two weeks before {he/she} was due?

Variable Name : P1PREMAT P1 CHQ025 MORE THAN 2 WEEKS EARLY

Record Number : 1

Position : 1974-1975 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2,970	14.0
NO	2	14,837	69.8
REFUSED	-7	2	0.0
DON'T KNOW	-8	266	1.3
NOT ASCERTAINED	-9	22	0.1
		3,163	14.9
		21,260	100.0%

How many days or weeks early was {he/she}?

Variable Name : P1EARLY P1 CHQ030 HOW PREMATURE - NUMBER

Record Number : 1

Position : 1976-1977 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 31	1 - 31	2,931	13.8
NOT APPLICABLE	-1	15,106	71.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	39	0.2
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

How many days or weeks early was {he/she}?

Variable Name : P1EARDAY P1 CHQ030 HOW PREMATURE - UNIT

Record Number : 1

Position : 1978-1979 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
WEEKS	1	2,351	11.1
DAYS	2	585	2.8
NOT APPLICABLE	-1	15,106	71.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	34	0.2
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

Was {CHILD} a twin, triplet, or other child born as part of a multiple birth?

Variable Name : P1MULTIP P1 CHQ035 CHILD PART OF MULTIPLE BIRTH

Record Number : 1

 Position
 : 1980-1981

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

1

NO	1	17,589	82.7
YES, A TWIN	2	439	2.1
YES, A TRIPLET	3	21	0.1
YES, MULTIPLE BIRTH (4 OR MORE)	4	0	0.0
REFUSED	-7	1	0.0
DON'T KNOW	-8	25	0.1
NOT ASCERTAINED	-9	22	0.1
		3,163	14.9
		21,260	100.0%

CODE WITHOUT ASKING IF ALREADY KNOWN. OTHERWISE ASK:

Variable Name : P1SIBLIV P1 CHQ040 MULTIPLE SIBLINGS STILL LIVING

Record Number : 1

 Position
 : 1982-1983

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES, TWIN ALIVE (ALL OTHER CHDN ALIVE) NO, TWIN DIED (ALL OTHER CHDN DIED) MULTIPLE BIRTHS 1/MORE DIED, OTHERS LIVE NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	432 28 0 17,616 0 21 3,163	2.0 0.1 0.0 82.9 0.0 0.0 0.1 14.9
		21,260	100.0%

{Does {CHILD}'s twin/Do they} live in this household?

Variable Name : P1HHOLD P1 CHQ045 MULTIPLE SIBLINGS - THIS HOME

Record Number : 1
Position : 1984-1985
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
LIVES HERE	1	428	2.0
LIVES ELSEWHERE	2	4	0.0
SOME LIVE HERE/SOME LIVE ELSEWHERE	3	0	0.0
NOT APPLICABLE	-1	17,644	83.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

{{Are/Were} {CHILD} and {{TWIN's NAME}/{CHILD}'s twin}} identical twins or fraternal (non-identical) twins?/{Is/Was} {CHILD} identical to any of the other children born with {CHILD}?}

Variable Name : P1IDENTI P1 CHQ070 MULTIPLE SIBLING STATUS

Record Number : 1

 Position
 : 1986-1987

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
IDENTICAL	1	132	0.6
FRATERNAL	2	301	1.4
MULTI-BIRTH CHILD IS IDENTICAL TWIN	3	1	0.0
MULTI-BIRTH CHILD IS NOT IDENTICAL TWIN	4	8	0.0
NOT APPLICABLE	-1	17,616	82.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	16	0.1
NOT ASCERTAINED	-9	21	0.1

3,163 14.9 **21,260 100.0%**

Which one was born first?

Variable Name : P1FIRST P1 CHQ075 WHICH CHILD WAS BORN FIRST

Record Number : 1
Position : 1988-1989
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
FOCAL CHILD (CHILD'S NAME)	1	238	1.1
TWIN (OR OTHER CHILD IN MULTIPLE BIRTH)	2	212	1.0
NOT APPLICABLE	-1	17,616	82.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	8	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

Which one weighed {more/the most} at birth?

Variable Name : P1HEAVY P1 CHQ080 WHICH CHILD HEAVIER AT BIRTH

Record Number : 1
Position : 1990-1991
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
FOCAL CHILD (CHILD'S NAME)	1	226	1.1
TWIN (OR OTHER CHILD IN MULTIPLE BIRTH)	2	208	1.0
BOTH WEIGHED ABOUT THE SAME	3	19	0.1
NOT APPLICABLE	-1	17,616	82.9
REFUSED	-7	1	0.0
DON'T KNOW	-8	6	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21 260	100.0%

Apart from being a {twin/part of a multiple birth}, were there any complications in {CHILD}'s birth or delivery?

Variable Name : P1COMPLI P1 CHQ085 OTHER BIRTH COMPLICATIONS

Record Number : 1

Position : 1992-1993 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	146	0.7
NO	2	310	1.5
NOT APPLICABLE	-1	17,616	82.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

What were the complications?

Variable Name : P1COMP1 P1 CHQ090 COMPLICATION 1 - PREMATURE

Record Number : 1

Position : 1994-1995 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

1

YES	1	55	0.3
NO	2	91	0.4
NOT APPLICABLE	-1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

What were the complications?

Variable Name : P1COMP2 P1 CHQ090 COMPLICATION 2 - ANOXIA

Record Number : 1

Position : 1996-1997 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	21	0.1
NO	2	125	0.6
NOT APPLICABLE	-1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21 260	100 0%

What were the complications?

Variable Name : P1COMP3 P1 CHQ090 COMPLICATION 3 - ECLAMPSIA

Record Number : 1

 Position
 : 1998-1999

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	7	0.0
NO	2	139	0.7
NOT APPLICABLE	-1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

What were the complications?

Variable Name : P1COMP4 P1 CHQ090 COMPLICATION 4 - CESAREAN

Record Number : 1
Position : 2000-2001
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES NO NOT APPLICABLE REFUSED	1 2 -1 -7	50 96 17,930 0	0.2 0.5 84.3 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	0 21 3,163 21,260	0.0 0.1 14.9 100.0%

What were the complications?

Variable Name : P1COMP5 P1 CHQ090 COMPLICATION 5 - RESPIRATION

Record Number : 1

 Position
 : 2002-2003

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	32	0.2
NO	2	114	0.5
NOT APPLICABLE	-1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

What were the complications?

Variable Name : P1COMP6 P1 CHQ090 COMPLICATION 6 - MECONIUM

Record Number : 1

 Position
 : 2004-2005

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2	0.0
NO	2	144	0.7
NOT APPLICABLE	-1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21.260	100.0%

What were the complications?

Variable Name : P1COMP7 P1 CHQ090 COMPLICATION 7 - DISTRESS

Record Number : 1

Position : 2006-2007 Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	14	0.1
NO	2	132	0.6
NOT APPLICABLE	-1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

What were the complications?

Variable Name : P1COMP8 P1 CHQ090 COMPLICATION 8 - BREECH

Record Number : 1

Position : 2008-2009 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1 2	10	0.0
NO		136	0.6
NOT APPLICABLE	- -1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8		0.0

NOT ASCERTAINED -9 21 0.1 3,163 14.9 21,260 100.0%

What were the complications?

Variable Name : P1COMP9 P1 CHQ090 COMPLICATION 9 - MEMBRANE RUPT

Record Number : 1

Position : 2010-2011 Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	5 141 17,930 0 21 3,163 21,260	0.0 0.7 84.3 0.0 0.0 0.1 14.9

What were the complications?

Variable Name : P1COMP10 P1 CHQ090 COMPLICATION 10 - LABOR DYSFUN

Record Number : 1

Position : 2012-2013 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	146	0.7
NOT APPLICABLE	-1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

What were the complications?

Variable Name : P1COMP11 P1 CHQ090 COMPLICATION 11 - OTHER

Record Number : 1

 Position
 : 2014-2015

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	59	0.3
NO	2	87	0.4
NOT APPLICABLE	-1	17,930	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	21	0.1
		3,163	14.9
		21,260	100.0%

For the next set of questions, please base your answer on how {CHILD} compares to other children of the same

age.

Variable Name : P1SAMEAG P1 CHQ095 CHILD AS GOOD AS SAME-AGE CHDN

Record Number : 1

Position : 2016-2017 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
BETTER THAN OTHER CHILDREN HIS/HER AGE AS WELL AS OTHER CHILDREN SLIGHTLY LESS WELL THAN OTHER CHILDREN MUCH LESS WELL THAN OTHER CHILDREN REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 4 -7 -8 -9	6,441 10,404 1,012 151 4 54 31 3,163	30.3 48.9 4.8 0.7 0.0 0.3 0.1 14.9
		21,260	100.0%

Does (CHILD) pay attention

Variable Name : P1ATTENI P1 CHQ100 AS ATTENTIVE AS SAME-AGE CHDN

Record Number : 1

 Position
 : 2018-2019

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BETTER THAN OTHER CHILDREN HIS/HER AGE	1	4,570	21.5
AS WELL AS OTHER CHILDREN	2	10,991	51.7
SLIGHTLY LESS WELL THAN OTHER CHILDREN	3	2,156	10.1
MUCH LESS WELL THAN OTHER CHILDREN	4	283	1.3
REFUSED	-7	4	0.0
DON'T KNOW	-8	60	0.3
NOT ASCERTAINED	-9	33	0.2
		3,163	14.9
		21,260	100.0%

Does {CHILD} learn, think, and solve problems ...

Variable Name : P1SOLVE P1 CHQ105 AS CLEVER AS SAME-AGE CHILDREN

 Record Number
 : 1

 Position
 : 2020-2021

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BETTER THAN OTHER CHILDREN HIS/HER AGE	1	6,086	28.6
AS WELL AS OTHER CHILDREN	2	10,393	48.9
SLIGHTLY LESS WELL THAN OTHER CHILDREN	3	1,288	6.1
MUCH LESS WELL THAN OTHER CHILDREN	4	186	0.9
REFUSED	-7	5	0.0
DON'T KNOW	-8	106	0.5
NOT ASCERTAINED	-9	33	0.2
		3,163	14.9
		21,260	100.0%

Has {CHILD} been evaluated by a professional in response to {his/her} ability to pay attention or learn?

Variable Name : P1EVALUA P1 CHQ115 CHD LEARNING ABILITY EVALUATED

Record Number : 1

Position : 2022-2023 Format : N2.0

Response	Codes	Unweighted Frequency	Percent
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	906 2,179 14,956 1 26 29 3,163	4.3 10.2 70.3 0.0 0.1 0.1 14.9
		21,260	100.0%

Did you obtain a diagnosis of a problem from a professional?

Variable Name : P1DIAGNO P1 CHQ120 LEARNING PROBLEM DIAGNOSED

Record Number : 1

 Position
 : 2024-2025

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	556	2.6
NO	2	345	1.6
NOT APPLICABLE	-1	17,162	80.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21 260	100.0%

What was the diagnosis?

Variable Name : P1WHATDI P1 CHQ125 1ST DIAGNOSIS-LEARNING ABILITY

Record Number : 1

Position : 2026-2027 Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097 3,163	85.1 14.9
		21,260	100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P1HOWOLD P1 CHQ130 AGE AT 1ST DIAGNS-LRN ABLTY

Record Number : 1

 Position
 : 2028-2029

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097	85.1
		3,163	14.9
		21.260	100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P10LDUNT P1 CHQ130 AGE 1ST DIAGNS-LRN ABLTY

Record Number : 1

 Position
 : 2030-2031

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What was the month and year when the diagnosis was made?

Variable Name : P1MMDIAG P1 CHQ135 MNTH AT 1ST DIAGNS-LRN ABLTY

Record Number : 1

 Position
 : 2032-2033

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What was the month and year when the diagnosis was made?

Variable Name : P1YYDIAG P1 CHQ135 YR AT 1ST DIAGNOSIS-LRN ABLTY

Record Number : 1

 Position
 : 2034-2035

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Thinking about {CHILD}'s overall activity level, would you say {he/she} is ...

Variable Name : P1ACTIVE P1 CHQ140 CHD AS ACTIVE AS SAME-AGE CHDN

Record Number : 1

Position : 2036-2037 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
LESS ACTIVE THAN CHILDREN OF HIS/HER AGE	1	597	2.8
ABOUT AS ACTIVE	2	8,684	40.8
SLIGHTLY MORE ACTIVE	3	5,480	25.8
MORE ACTIVE THAN CHILDREN OF HIS/HER AGE	4	3,248	15.3
REFUSED	-7	5	0.0
DON'T KNOW	-8	50	0.2
NOT ASCERTAINED	-9	33	0.2
		3,163	14.9
		21.260	100.0%

Do you have any concerns about {CHILD}'s overall activity level?

Variable Name : P1ACTIV2 P1 CHQ145 CONCERNS - CHD ACTIVITY LEVEL

Record Number : 1

Position : 2038-2039 Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	652	3.1
NO	2	2,594	12.2
NOT APPLICABLE	-1	14,820	69.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21.260	100.0%

Has {CHILD} been evaluated by a professional in response to {his/her} overall activity level?

Variable Name : P1RESPON P1 CHQ150 IF ACTIVITY LEVEL EVALUATED

Record Number : 1

 Position
 : 2040-2041

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	215	1.0
NO	2	434	2.0
NOT APPLICABLE	-1	17,416	81.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Did you obtain a diagnosis of a problem from a professional?

Variable Name : P1PROFFD P1 CHQ155 IF ACTIVITY PROBLEM DIAGNOSED

Record Number : 1

 Position
 : 2042-2043

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What was the diagnosis?

Variable Name : P1WHATD3 P1 CHQ160 WHAT 1ST DIAGNOSIS - ACTIVITY

Record Number : 1

 Position
 : 2044-2045

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P1HOWOL2 P1 CHQ165 AGE AT 1ST DIAGNOSIS-ACTIVITY

Record Number : 1

Position : 2046-2047
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P10LDUN2 P1 CHQ165 AGE UNIT AT 1ST DIAGNS-ACTVITY

Record Number : 1

Position : 2048-2049
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What was the month and year when the diagnosis was made?

Variable Name : P1MMDIA2 P1 CHQ170 MNTH AT 1ST DIAGNOSIS-ACTIVITY

Record Number : 1

 Position
 : 2050-2051

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What was the month and year when the diagnosis was made?

Variable Name : P1YYDIA2 P1 CHQ170 YR AT 1ST DIAGNOSIS-ACTIVITY

Record Number : 1

Position : 2052-2053
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Does {CHILD} show good coordination in moving {his/her} arms and legs? Would you say {he/she} does this ...

Variable Name : P1COORD P1 CHQ175 LIMBS AS MOBILE AS OTHER CHDN

Record Number : 1

Position : 2054-2055 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BETTER THAN OTHER CHILDREN HIS/HER AGE	1	4,807	22.6
AS WELL AS OTHER CHILDREN	2	12,491	58.8
SLIGHTLY LESS WELL THAN OTHER CHILDREN	3	649	3.1
MUCH LESS WELL THAN OTHER CHILDREN	4	68	0.3
REFUSED	-7	4	0.0
DON'T KNOW	-8	45	0.2
NOT ASCERTAINED	-9	33	0.2
		3,163	14.9
		21,260	100.0%

Has {CHILD} been evaluated by a professional in response to the use of {his/her} limbs?

Variable Name : P1LIMBS P1 CHQ180 IF USE OF LIMBS EVALUATED

Record Number : 1

Position : 2056-2057
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	341	1.6
NO	2	374	1.8

NOT APPLICABLE	-1	17,351	81.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21.260	100.0%

Did you obtain a diagnosis of a problem from a professional?

Variable Name : P1CLIMB P1 CHQ185 IF PROBLEM DIAGNOSED-MOBILITY

Record Number : 1

 Position
 : 2058-2059

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	229	1.1
NO	2	110	0.5
NOT APPLICABLE	-1	17,727	83.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P1HOWOL3 P1 CHQ190 AGE AT 1ST DIAGNOSIS-MOBILITY

Record Number : 1

Position : 2060-2061 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097 3,163 21,260	85.1 14.9 100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P10LDUN3 P1 CHQ190 AGE UNIT AT 1ST DIAGNS-MOBLITY

Record Number : 1

 Position
 : 2062-2063

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097	85.1
		3,163	14.9
		21,260	100.0%

What was the month and year when the diagnosis was made?

Variable Name : P1MMDIA3 P1 CHQ190 MONTH AT 1ST DIAGNS-MOBLITY

Record Number : 1

 Position
 : 2064-2065

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097 3,163	85.1 14.9

21,260 100.0%

What was the month and year when the diagnosis was made?

Variable Name : P1YYDIA3 P1 CHQ195 YR AT 1ST DIAGNOSIS-MOBILITY

Record Number : 1

Position : 2066-2067
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Does {CHILD} pronounce words, communicate with and understand others ...

Variable Name : P1PRONOU P1 CHQ200 AS ARTICULATE AS SAME-AGE CHDN

Record Number : 1

 Position
 : 2068-2069

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BETTER THAN OTHER CHILDREN HIS/HER AGE	1	6,196	29.1
AS WELL AS OTHER CHILDREN	2	9,882	46.5
SLIGHTLY LESS WELL THAN OTHER CHILDREN	3	1,705	8.0
MUCH LESS WELL THAN OTHER CHILDREN	4	232	1.1
REFUSED	-7	2	0.0
DON'T KNOW	-8	47	0.2
NOT ASCERTAINED	-9	33	0.2
		3,163	14.9
		21,260	100.0%

When {CHILD} was younger, did {he/she} ever have unusual difficulty pronouncing words, communicating with, or understanding others?

Variable Name : P1PRONO2 P1 CHQ205 IF CHILD HAD SPEECH PROBLEMS

 Record Number
 : 1

 Position
 : 2070-2071

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2,017	9.5
NO	2	14,064	66.2
NOT APPLICABLE	-1	1,941	9.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	46	0.2
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21 260	100.0%

Has {CHILD} been evaluated by a professional in response to {his/her} ability to communicate?

Variable Name : P1COMMUN P1 CHQ210 IF SPEECH PROBLEM EVALUATED

Record Number : 1

Position : 2072-2073 Format : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	2,008	9.4
NO	2	1,924	9.0

NOT APPLICABLE	-1	14,114	66.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	22	0.1
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21.260	100.0%

Did you obtain a diagnosis of a problem from a professional?

Variable Name : P1COMMU2 P1 CHQ215 IF SPEECH PROBLEM DIAGNOSED

Record Number : 1

 Position
 : 2074-2075

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,399	6.6
NO	2	598	2.8
NOT APPLICABLE	-1	16,060	75.5
REFUSED	-7	0	0.0
DON'T KNOW	-8	11	0.1
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P1HOWOL4 P1 CHQ220 AGE AT 1ST DIAGNOSIS-SPEECH

Record Number : 1

Position : 2076-2077
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097 3,163 21,260	85.1 14.9 100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P1OLDUN4 P1 CHQ220 AGE UNIT AT 1ST DIAGNS-SPEECH

Record Number : 1

 Position
 : 2078-2079

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097	85.1
		3,163	14.9
		21,260	100.0%

What was the month and year when the diagnosis was made?

: N2.0

Variable Name : P1MMDIA4 P1 CHQ225 MONTH AT 1ST DIAGNOSIS-SPEECH

Record Number : 1
Position : 2080-2081

Format

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097 3,163	85.1 14.9

21,260 100.0%

What was the month and year when the diagnosis was made?

Variable Name : P1YYDIA4 P1 CHQ225 YEAR AT 1ST DIAGNOSIS-SPEECH

Record Number : 1

Position : 2082-2083 Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Does {CHILD} have difficulty hearing and understanding speech in a normal conversation?

Variable Name : P1DIFFHR P1 CHQ230 IF DIFFICULTY HEARING SPEECH

Record Number : 1

Position : 2084-2085 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	523	2.5
NO	2	17,506	82.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	35	0.2
NOT ASCERTAINED	-9	33	0.2
		3,163	14.9
		21 260	100.0%

Have you had {CHILD}'s hearing evaluated by a professional?

Variable Name : P1DIFFH2 P1 CHQ235 IF HEAR DIFFICULTY EVALUATED

Record Number : 1

Position : 2086-2087
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	13,025	61.3
NO	2	4,929	23.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	109	0.5
NOT ASCERTAINED	-9	34	0.2
		3,163 21,260	14.9 100.0%

Did you obtain a diagnosis of a problem from a professional?

Variable Name : P1DIFFH3 P1 CHQ245 IF HEAR DIFFICULTY DIAGNOSED

Record Number : 1

 Position
 : 2088-2089

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	241	1.1
NO	2	203	1.0
NOT APPLICABLE	-1	17,620	82.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	29	0.1

3,163 14.9 **21,260 100.0%**

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P1HOWOL5 P1 CHQ250 AGE AT 1ST DIAGNOSIS-HEARING

Record Number : 1

 Position
 : 2090-2091

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P10LDUN5 P1 CHQ250 AGE UNIT AT 1ST DIAGNS-HEARING

Record Number : 1

 Position
 : 2092-2093

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What was the month and year {CHILD}'s hearing was evaluated?

Variable Name : P1MMDIA5 P1 CHQ255 MONTH AT 1ST DIAGNOSIS-HEARING

Record Number : 1

 Position
 : 2094-2095

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21.260
 100.0%

What was the month and year {CHILD}'s hearing was evaluated?

Variable Name : P1YYDIA5 P1 CHQ255 YR AT 1ST DIAGNOSIS-HEARING

Record Number : 1
Position : 2096

Position : 2096-2097
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Which of the following best describes {CHILD}'s hearing loss? Is {he/she} ...

Variable Name : P1HEARS P1 CHQ260 DEGREE OF CHILD'S DEAFNESS

Record Number : 1

Position : 2098-2099 Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Does {CHILD} usually wear a hearing aid?

Variable Name : P1HEARAI P1 CHQ265 IF CHILD WEARS HEARING AID

Record Number : 1

 Position
 : 2100-2101

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Does {CHILD} have cochlear implants?

Variable Name : P1COCHLE P1 CHQ270 IF CHILD HAS COCHLEAR IMPLANTS

Record Number : 1

Position : 2102-2103
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What is the effect of the device on {CHILD}'s ability to hear and understand speech in normal conversations?

Does it ...

Variable Name : P1HEARS2 P1 CHQ280 DEVICE EFFECT ON CHD'S HEARING

Record Number : 1

 Position
 : 2104-2105

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Now I want to ask you about {CHILD}'s vision. Does {CHILD} have difficulty seeing objects in the distance or

letters on paper?

Variable Name : P1SIGHT P1 CHQ285 DIFFICULT SEEING FAR OBJECT

Record Number : 1

Position : 2106-2107 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	994	4.7
NO	2	17,009	80.0

REFUSED	-7	0	0.0
DON'T KNOW	-8	60	0.3
NOT ASCERTAINED	-9	34	0.2
		3,163	14.9
		21,260	100.0%

Has {CHILD}'s vision been evaluated by a professional?

Variable Name : P1VISION P1 CHQ290 IF VISION DIFFICULTY EVALUATED

Record Number : 1

Position : 2108-2109 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	13,275	62.4
NO	2	4,684	22.0
REFUSED	-7	0	0.0
DON'T KNOW	-8	104	0.5
NOT ASCERTAINED	-9	34	0.2
		3,163	14.9
		21.260	100.0%

Did you obtain a diagnosis of a problem from a professional?

Variable Name : P1VISIO2 P1 CHQ300 IF VISION DIFFICULTY DIAGNOSED

Record Number : 1

Position : 2110-2111 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	658	3.1
NO NOT APPLICABLE	2	220	1.0
NOT APPLICABLE REFUSED	-1 -7	17,187	80.8 0.0
DON'T KNOW	- <i>1</i> -8	0 3	0.0
NOT ASCERTAINED	-9	29	0.0
		3,163	14.9
		21.260	100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P1HOWOL6 P1 CHQ305 AGE AT 1ST DIAGNOSIS - VISION

Record Number : 1

 Position
 : 2112-2113

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097	85.1
		3,163	14.9
		21,260	100.0%

How old was {CHILD} when the first diagnosis of a problem was made?

Variable Name : P1OLDUN6 P1 CHQ305 AGE UNIT AT 1ST DIAGNOS-VISION

Record Number : 1

Position : 2114-2115 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response Codes Unweighted Frequency Percent

DATA SUPPRESSED -2 18,097 85.1 3,163 14.9

21,260 100.0%

What was the month and year when {CHILD}'s vision was evaluated?

Variable Name : P1DIA6MM P1 CHQ310 MONTH AT 1ST DIAGNOSIS-VISION

Record Number : 1

Position : 2116-2117 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What was the month and year when {CHILD}'s vision was evaluated?

Variable Name : P1DIA6YY P1 CHQ310 YR AT 1ST DIAGNOSIS-VISION

Record Number : 1

 Position
 : 2118-2119

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Is {CHILD}'s eyesight ...

Variable Name : P1CORREC P1 CHQ315 IF CHD'S VISION IS CORRECTABLE

Record Number : 1

 Position
 : 2120-2121

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Please tell me which of the following {CHILD}'s best eyesight allows {him/her} to see.

Variable Name : P1BESTEY P1 CHQ320 WHAT CAN CHILD BEST SEE

Record Number : 1
Position : 212

Position : 2122-2123 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Would you say {CHILD} behaves and relates to other children and adults \dots

Variable Name : P1BEHAVE P1 CHQ325 BEHAVES AS WELL AS OTHER CHDN

Record Number : 1

Position : 2124-2125

Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BETTER THAN OTHER CHILDREN HIS/HER AGE	1	4,565	21.5
AS WELL AS OTHER CHILDREN	2	12,091	56.9
SLIGHTLY LESS WELL THAN OTHER CHILDREN	3	1,172	5.5
MUCH LESS WELL THAN OTHER CHILDREN	4	167	0.8
REFUSED	-7	2	0.0
DON'T KNOW	-8	65	0.3
NOT ASCERTAINED	-9	35	0.2
		3,163	14.9
		21,260	100.0%

Did {CHILD} ever have frequent or repeated ear infections?

Variable Name : P1EARINF P1 CHQ326 IF CHD OFTEN HAS EAR INFECTION

Record Number : 1

 Position
 : 2126-2127

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	5,610	26.4
NO	2	12,380	58.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	72	0.3
NOT ASCERTAINED	-9	35	0.2
		3,163	14.9
		21 260	100.0%

Did {CHILD} have frequent or repeated ear infections in the last 12 months?

Variable Name : P1EARIN2 P1 CHQ327 IF CHD OFTEN HAD EAR INFECTION

Record Number : 1

 Position
 : 2128-2129

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,092	5.1
NO	2	4,514	21.2
NOT APPLICABLE	-1	12,458	58.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Would you say {CHILD}'s health is ...

Variable Name : P1HSCALE P1 CHQ330 1-5 SCALE OF CHILD'S HEALTH

Record Number : 1

 Position
 : 2130-2131

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
EXCELLENT	1	9,176	43.2
VERY GOOD	2	5,805	27.3
GOOD	3	2,535	11.9
FAIR	4	500	2.4
POOR	5	39	0.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	7	0.0

NOT ASCERTAINED -9 35 0.2 3,163 14.9 21,260 100.0%

Prior to this school year, did {CHILD} ever receive therapy services or take part in a program for children with

disabilities?

Variable Name : P1THERAP P1 CHQ340 IF THERAPY BEFORE SCHOOL YEAR

Record Number : 1

Position : 2132-2133 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	814	3.8
NO	2	7,175	33.7
NOT APPLICABLE	-1	10,062	47.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	17	0.1
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Speech or language therapy?

Variable Name : P1THERA2 P1 CHQ345 SPEECH THERAPY

Record Number : 1

 Position
 : 2134-2135

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	652	3.1
NO	2	162	0.8
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21 260	100.0%

Occupational therapy?

Variable Name : P1THERA3 P1 CHQ345 OCCUPATIONAL THERAPY

Record Number : 1

 Position
 : 2136-2137

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	233	1.1
NO NOT APPLICABLE	-1	577 17,254	2.7 81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Physical therapy?

Variable Name : P1THERA4 P1 CHQ345 PHYSICAL THERAPY

Record Number : 1

 Position
 : 2138-2139

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	181	0.9
NO	2	629	3.0
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Vision services?

Variable Name : P1THERA5 P1 CHQ345 VISION SERVICES

Record Number : 1

Position : 2140-2141 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	95	0.4
NO	2	716	3.4
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Social work services?

Variable Name : P1THERA6 P1 CHQ345 SOCIAL WORK SERVICES

Record Number : 1

 Position
 : 2142-2143

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	153	0.7
NO	2	658	3.1
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21 260	100.0%

Psychological services?

Variable Name : P1THERA7 P1 CHQ345 PSYCHOLOGICAL SERVICES

Record Number : 1
Position : 2144-2145
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	194	0.9
NO	2	612	2.9
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	8	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21 260	100.0%

Home visits?

Variable Name : P1THERA8 P1 CHQ345 HOME VISITS

Record Number : 1

 Position
 : 2146-2147

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	246	1.2
NO	2	568	2.7
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Parent support or training?

Variable Name : P1THERA9 P1 CHQ345 PARENT SUPPORT OR TRAINING

Record Number : 1

 Position
 : 2148-2149

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	204	1.0
NO	2	609	2.9
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21 260	100.0%

Special class with other children some or all of whom also had special needs?

Variable Name : P1THER10 P1 CHQ345 SPECIAL NEEDS CLASSES

Record Number : 1

 Position
 : 2150-2151

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	367	1.7
NO	2	445	2.1
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Private tutoring or schooling for learning problems?

Variable Name : P1THER11 P1 CHQ345 PRIVATE TUTORING

Record Number : 1

 Position
 : 2152-2153

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	117	0.6
NO	2	696	3.3
NOT APPLICABLE REFUSED DON'T KNOW	-1	17,254	81.2
	-7	0	0.0
	-8	1	0.0

NOT ASCERTAINED -9 29 0.1 3,163 14.9

21,260

100.0%

Instruction in Braille?

Variable Name : P1THER12 P1 CHQ345 INSTRUCTION IN BRAILLE

Record Number : 1

Position : 2154-2155
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	57	0.3
NOT APPLICABLE	-1	18,011	84.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21.260	100.0%

Instruction in sign language, Cued Speech, ASL, TOCO?

Variable Name : P1THER13 P1 CHQ345 INSTRUCTION IN SIGN LANGUAGE

Record Number : 1

 Position
 : 2156-2157

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	24	0.1
NO	2	89	0.4
NOT APPLICABLE	-1	17,955	84.5
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

How old was {CHILD} when {this service/the earliest of these services} began?

Variable Name : P1THER14 P1 CHQ375 AGE AT THERAPY BEGINNING

Record Number : 1

 Position
 : 2158-2159

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097	85.1
		3,163	14.9
		21,260	100.0%

How old was {CHILD} when {this service/the earliest of these services} began?

Variable Name : P1THER15 P1 CHQ375 AGE UNIT AT THERAPY BEGINNING

Record Number : 1

 Position
 : 2160-2161

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097	85.1

3,163 14.9 **21,260 100.0%**

What is the month and year when {{CHILD} first received {NAME OF SINGLE SERVICE}/the first of these

services began}?

Variable Name : P1THER16 P1 CHQ380 MONTH AT THERAPY BEGINNING

Record Number : 1

 Position
 : 2162-2163

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What is the month and year when {{CHILD} first received {NAME OF SINGLE SERVICE}/the first of these

services began}?

Variable Name : P1THER17 P1 CHQ380 YEAR AT THERAPY BEGINNING

Record Number : 1

 Position
 : 2164-2165

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

Is {CHILD} still receiving {this service/any of these services}?

Variable Name : P1STILLR P1 CHQ385 IS CHILD STILL GETTING THERAPY

Record Number : 1

Position : 2166-2167 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	508	2.4
NO	2	302	1.4
NOT APPLICABLE	-1	17,254	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

What is the month and year when {{CHILD} last received {NAME OF SINGLE SERVICE}/the last of these services was received}?

Variable Name : P1LASTMM P1 CHQ390 LAST THERAPY MONTH

Record Number : 1
Position : 2168-2169
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097	85.1
		3,163	14.9
		21,260	100.0%

What is the month and year when {{CHILD} last received {NAME OF SINGLE SERVICE}/the last of these

services was received)?

Variable Name : P1LASTYY P1 CHQ390 LAST THERAPY YEAR

Record Number : 1 : 2170-2171 **Position Format** : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response Codes **Unweighted Frequency** Percent DATA SUPPRESSED -2 18,097 85.1 3,163 14.9 21,260 100.0%

Overall, how helpful {are/were} the special services your child or family {is receiving/received}?

: P1HELPFL P1 CHQ400 HOW HELPFUL WAS THERAPY Variable Name

Record Number : 1

Position : 2172-2173 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
VERY HELPFUL	1	597	2.8
HELPFUL	2	171	0.8
NOT HELPFUL	3	25	0.1
NOT AT ALL HELPFUL	4	12	0.1
NOT APPLICABLE	-1	17,255	81.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	8	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Does {CHILD} currently use special equipment for children with special needs such as a wheelchair, communication board, or other assistive device?

Variable Name : P1SPECIL P1 CHQ410 IF CHD USES SPECIAL EQUIPMENT

Record Number : 1

Position 2174-2175 **Format** : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097 3,163 21,260	85.1 14.9 100.0%

ECLS-K Electronic Codebook SECTION: Marital History - MHQ

Next are a few questions about {your/{CHILD}'s parents'} marital history.

Are you legally married to {CHILD}'s biological {father/mother}?

Variable Name : P1LEGMAR P1 MHQ020 RESBIODAD MARRIED TO RESBIOMOM

Record Number : 1

Position : 2176-2177 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes **Unweighted Frequency** Percent

1

YES	1	11,092	52.2
NO	2	733	3.4
NOT APPLICABLE	-1	6,230	29.3
REFUSED	-7	7	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21.260	100.0%

When did you get married?

Variable Name : P1WHNMAR P1 MHQ025 MONTH WHEN RESP-BIOPAR MARRIED

Record Number : 1

Position : 2178-2179 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	513	2.4
FEBRUARY	2	621	2.9
MARCH	3	661	3.1
APRIL	4	783	3.7
MAY	5	1,143	5.4
JUNE	6	1,348	6.3
JULY	7	1,014	4.8
AUGUST	8	1,212	5.7
SEPTEMBER	9	1,116	5.2
OCTOBER	10	1,059	5.0
NOVEMBER	11	753	3.5
DECEMBER	12	772	3.6
NOT APPLICABLE	-1	6,973	32.8
REFUSED	-7	20	0.1
DON'T KNOW	-8	77	0.4
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did you get married?

Variable Name : P1WHNMA2 P1 MHQ025 YEAR WHEN RESP-BIOPAR MARRIED

Record Number : 1

 Position
 : 2180-2183

 Format
 : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1949 - 1998	1949 - 1998	11,032	51.9
NOT APPLICABLE	-1	6,973	32.8
REFUSED	-7	18	0.1
DON'T KNOW	-8	42	0.2
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

Are you and {CHILD}'s biological {father/mother} currently living together in a marriage-like relationship?

Variable Name : P1LIVING P1 MHQ030 RESBIOMOM-RESBIODAD LIVE TGTHR

Record Number : 1
Position : 2184-2185

Format : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	684	3.2
NO	2	49	0.2
NOT APPLICABLE	-1	17,322	81.5

REFUSED -7 7 0.0
DON'T KNOW -8 3 0.0
NOT ASCERTAINED -9 32 0.2
3,163 14.9
21,260 100.0%

When did you and {CHILD}'s biological {father/mother} begin living together?

Variable Name : P1WHENLI P1 MHQ035 MNTH RESBIOMOM-DAD START COHAB

Record Number : 1

Position : 2186-2187 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	54	0.3
FEBRUARY	2	52	0.2
MARCH	3	43	0.2
APRIL	4	49	0.2
MAY	5	47	0.2
JUNE	6	53	0.2
JULY	7	49	0.2
AUGUST	8	64	0.3
SEPTEMBER	9	35	0.2
OCTOBER	10	44	0.2
NOVEMBER	11	41	0.2
DECEMBER	12	42	0.2
NOT APPLICABLE	-1	17,381	81.8
REFUSED	-7	9	0.0
DON'T KNOW	-8	102	0.5
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did you and {CHILD}'s biological {father/mother} begin living together?

Variable Name : P1WHENL2 P1 MHQ035 YR RESBIOMOM-DAD START COHAB

Record Number : 1

Position : 2188-2191 **Format** : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1970 - 1998	1970 - 1998	662	3.1
NOT APPLICABLE	-1	17,381	81.8
REFUSED	-7	7	0.0
DON'T KNOW	-8	15	0.1
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

Are you legally married to someone who is not {CHILD}'s biological {father/mother} at the present time?

Variable Name : P1MARRY P1 MHQ040 RESP MARRIED TO NON-BIOPARENT

Record Number : 1

Position : 2192-2193 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	926	4.4
NO	2	4,312	20.3
NOT APPLICABLE	-1	12,795	60.2
REFUSED	-7	20	0.1
DON'T KNOW	-8	12	0.1
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

Are you currently living in a marriage-like relationship with someone who is not {CHILD}'s biological {father/mother}?

Variable Name : P1LIVNON P1 MHQ045 RESP LIVES WITH NON-BIOPARENT

Record Number : 1
Position : 2194-2195
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	641	3.0
NO	2	3,667	17.2
NOT APPLICABLE	-1	13,721	64.5
REFUSED	-7	22	0.1
DON'T KNOW	-8	14	0.1
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21 260	100.0%

When did your current marriage begin?

Variable Name : P1WHNCUR P1 MHQ050 MONTH CURRENT MARRIAGE STARTED

Record Number : 1

Position : 2196-2197 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	56	0.3
FEBRUARY	2	56	0.3
MARCH	3	70	0.3
APRIL	4	65	0.3
MAY	5	84	0.4
JUNE	6	99	0.5
JULY	7	97	0.5
AUGUST	8	97	0.5
SEPTEMBER	9	75	0.4
OCTOBER	10	94	0.4
NOVEMBER	11	72	0.3
DECEMBER	12	53	0.2
NOT APPLICABLE	-1	17,139	80.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	7	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did your current marriage begin?

Variable Name : P1WHNCU2 P1 MHQ050 YEAR CURRENT MARRIAGE STARTED

Record Number : 1

: 1

Position : 2198-2201

Format : N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1966 - 1998	1966 - 1998	922	4.3
NOT APPLICABLE	-1	17,139	80.6
REFUSED	-7	1	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did you and this person begin living together?

Variable Name : P1WHNSTM P1 MHQ055 MNTH RESP-NONBIOPAR STRT COHAB

Record Number : 1

 Position
 : 2202-2203

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	47	0.2
FEBRUARY	2	49	0.2
MARCH	3	44	0.2
APRIL	4	41	0.2
MAY	5	34	0.2
JUNE	6	47	0.2
JULY	7	56	0.3
AUGUST	8	64	0.3
SEPTEMBER	9	55	0.3
OCTOBER	10	75	0.4
NOVEMBER	11	58	0.3
DECEMBER	12	34	0.2
NOT APPLICABLE	-1	17,424	82.0
REFUSED	-7	4	0.0
DON'T KNOW	-8	33	0.2
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did you and this person begin living together?

Variable Name : P1WHNSTY P1 MHQ055 YR RESP-NONBIOPAR START COHAB

Record Number : 1

Position : 2204-2207 **Format** : N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1979 - 1999	1979 - 1999	633	3.0
NOT APPLICABLE	-1	17,424	82.0
REFUSED	-7	4	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

Are {CHILD}'s biological parents legally married?

Variable Name : P1BIOLOG P1 MHQ060 CHILD'S BIOPARENTS ARE MARRIED

Record Number : 1

Position : 2208-2209
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES NO NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 -1 -7 -8 -9	66 137 17,860 1 1 32 3,163	0.3 0.6 84.0 0.0 0.0 0.2 14.9
		21,260	100.0%

When did their marriage begin?

Variable Name : P1BIOLO2 P1 MHQ065 MONTH WHEN BIOPARENTS MARRIED

Record Number : 1

 Position
 : 2210-2211

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	3	0.0
FEBRUARY	2	3	0.0
MARCH	3	4	0.0
APRIL	4	2	0.0
MAY	5	3	0.0
JUNE	6	4	0.0
JULY	7	5	0.0
AUGUST	8	2	0.0
SEPTEMBER	9	5	0.0
OCTOBER	10	4	0.0
NOVEMBER	11	1	0.0
DECEMBER	12	4	0.0
NOT APPLICABLE	-1	17,999	84.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	24	0.1
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did their marriage begin?

Variable Name : P1BIOLO3 P1 MHQ065 YEAR WHEN BIOPARENTS MARRIED

Record Number : 1

Position : 2212-2215 **Format** : N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1969 - 1998	1969 - 1998	51	0.2
NOT APPLICABLE	-1	17,999	84.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	13	0.1
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

Are {CHILD}'s biological parents currently living together in a marriage-like relationship?

Variable Name : P1BIOLO4 P1 MHQ070 BIOPARS TOGETHER LIKE MARRIED

Record Number : 1

 Position
 : 2216-2217

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	5	0.0
NO	2	133	0.6
NOT APPLICABLE	-1	17,926	84.3
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did {CHILD}'s biological parents begin living together?

Variable Name : P1BIOLO5 P1 MHQ075 MNTH BIOPARS BEGAN LIVE TGTHR

Record Number : 1

 Position
 : 2218-2219

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	1	0.0

FEBRUARY	2	0	0.0
MARCH	3	0	0.0
APRIL	4	1	0.0
MAY	5	0	0.0
JUNE	6	1	0.0
JULY	7	0	0.0
AUGUST	8	0	0.0
SEPTEMBER	9	0	0.0
OCTOBER	10	0	0.0
NOVEMBER	11	1	0.0
DECEMBER	12	0	0.0
NOT APPLICABLE	-1	18,060	84.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did {CHILD}'s biological parents begin living together?

Variable Name : P1BIOLO6 P1 MHQ075 YEAR BIOPARS BEGAN LIVE TGTHR

Record Number : 1

Position : 2220-2223
Format : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1991 - 1994	1991 - 1994	4	0.0
NOT APPLICABLE	-1	18,060	84.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

Are you and {CHILD}'s biological parent legally married?

Variable Name : P1RESBIO P1 MHQ080 IF RESP AND BIOPAR ARE MARRIED

Record Number : 1

Position : 2224-2225
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	79	0.4
NO	2	35	0.2
NOT APPLICABLE	-1	17,951	84.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21 260	100.0%

When did you get married?

Variable Name : P1RESWHN P1 MHQ085 MNTH RESP & BIOPAR GOT MARRIED

Record Number : 1

 Position
 : 2226-2227

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	4	0.0
FEBRUARY	2	8	0.0
MARCH	3	7	0.0
APRIL	4	7	0.0
MAY	5	5	0.0
JUNE	6	10	0.0

JULY	7	8	0.0
AUGUST	8	8	0.0
SEPTEMBER	9	12	0.1
OCTOBER	10	3	0.0
NOVEMBER	11	5	0.0
DECEMBER	12	2	0.0
NOT APPLICABLE	-1	17,986	84.6
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did you get married?

Variable Name : P1RESWH2 P1 MHQ085 YEAR RESP & BIOPAR GOT MARRIED

Record Number : 1

 Position
 : 2228-2231

 Format
 : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1984 - 1998 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1984 - 1998 -1 -7 -8 -9	79 17,986 0 0 32 3,163	0.4 84.6 0.0 0.0 0.2 14.9
		21,260	100.0%

Are you and {CHILD}'s biological {father/mother} living together in a marriage-like relationship?

Variable Name : P1RESLIV P1 MHQ090 RESP-BIOPAR TOGETHER LIKE MARR

Record Number : 1

 Position
 : 2232-2233

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	28	0.1
NO	2	7	0.0
NOT APPLICABLE	-1	18,030	84.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did you first start living together?

Variable Name : P1WHNLIK P1 MHQ095 MNTH RESP-RESBIOPAR STRT COHAB

Record Number : 1

Position : 2234-2235 Format : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER	1 2 3 4 5 6 7 8 9	0 0 0 2 4 2 5 2	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
OCTOBER NOVEMBER	10 11	4 2	0.0 0.0

DECEMBER	12	2	0.0
NOT APPLICABLE	-1	18,037	84.8
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did you first start living together?

Variable Name : P1WHNLI2 P1 MHQ095 YR RESP-RESBIOPAR START COHAB

Record Number : 1

Position : 2236-2239 **Format** : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1991 - 1998	1991 - 1998	27	0.1
NOT APPLICABLE	-1	18,037	84.8
REFUSED	-7	1	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21.260	100.0%

Are you legally married?

Variable Name : P1BIOLEG P1 MHQ100 IF RESPONDENT LEGALLY MARRIED

Record Number : 1

Position : 2240-2241 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	464	2.2
NO	2	226	1.1
NOT APPLICABLE	-1	17,370	81.7
REFUSED	-7	3	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21 260	100 0%

When did you get married?

Variable Name : P1BIOWHN P1 MHQ105 MONTH RESP'S MARRIAGE BEGAN

Record Number : 1

Position : 2242-2243
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	21	0.1
FEBRUARY	2	25	0.1
MARCH	3	38	0.2
APRIL	4	27	0.1
MAY	5	43	0.2
JUNE	6	55	0.3
JULY	7	41	0.2
AUGUST	8	47	0.2
SEPTEMBER	9	39	0.2
OCTOBER	10	36	0.2
NOVEMBER	11	34	0.2
DECEMBER	12	48	0.2
NOT APPLICABLE	-1	17,601	82.8
REFUSED	-7	3	0.0
DON'T KNOW	-8	7	0.0
NOT ASCERTAINED	-9	32	0.2

1

3,163 14.9 **21,260 100.0%**

When did you get married?

Variable Name : P1BIOWH2 P1 MHQ105 YEAR RESP'S MARRIAGE BEGAN

Record Number : 1
Position : 2244-2247
Format : N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1938 - 1998	1938 - 1998	456	2.1
NOT APPLICABLE	-1	17,601	82.8
REFUSED	-7	4	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21.260	100.0%

Are you living with someone in a marriage-like relationship?

Variable Name : P1RESOTH P1 MHQ110 RESP LIVING W/ SOMEONE

Record Number : 1

 Position
 : 2248-2249

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	27	0.1
NO	2	201	0.9
NOT APPLICABLE	-1	17,834	83.9
REFUSED	-7	1	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

When did you begin living together?

Variable Name : P1OTHWHN P1 MHQ115 MONTH RESP START COHAB

Record Number : 1

Position : 2250-2251 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	2	0.0
FEBRUARY	2	0	0.0
MARCH	3	1	0.0
APRIL	4	0	0.0
MAY	5	3	0.0
JUNE	6	2	0.0
JULY	7	3	0.0
AUGUST	8	3	0.0
SEPTEMBER	9	1	0.0
OCTOBER	10	5	0.0
NOVEMBER	11	3	0.0
DECEMBER	12	1	0.0
NOT APPLICABLE	-1	18,038	84.8
REFUSED	-7	1	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1OTHWH2 P1 MHQ115 YEAR RESP START COHAB

Record Number : 1

 Position
 : 2252-2255

 Format
 : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1973 - 1998	1973 - 1998	26	0.1
NOT APPLICABLE	-1	18,038	84.8
REFUSED	-7	1	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

To the best of your knowledge, are {CHILD}'s biological parents currently legally married to each other?

Variable Name : P1KNOWLE P1 MHQ120 NONRES BIOPAR CURR MARRIED

Record Number : 1

Position : 2256-2257
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	78	0.4
NO	2	565	2.7
NOT APPLICABLE	-1	17,370	81.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	50	0.2
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

[To the best of your knowledge] {Have you/Has {CHILD}'s biological {mother/father}} EVER been married to {CHILD}'s biological {father/mother}?

Variable Name : P1BIOPAR P1 MHQ125 BIOPAR EVER MARRIED TO BIOPAR

Record Number : 1
Position : 2258

Position : 2258-2259 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2,494	11.7
NO	2	3,536	16.6
NOT APPLICABLE	-1	11,930	56.1
REFUSED	-7	31	0.1
DON'T KNOW	-8	74	0.3
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

[To the best of your knowledge] When did that marriage begin?

Variable Name : P1MDWHN P1 MHQ130 MNTH NONRESBIOPAR MARRIAGE BGN

Record Number : 1

Position : 2260-2261
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	154	0.7
FEBRUARY	2	175	0.8
MARCH	3	164	0.8
APRIL	4	179	0.8

OCTOBER	10	181	0.9
NOVEMBER	11	167	0.8
DECEMBER	12	212	1.0
NOT APPLICABLE	-1	15,493	72.9
REFUSED	-7	. 11	0.1
DON'T KNOW	-8	148	0.7
NOT ASCERTAINED	-9	32	0.2
NOT NOCENTAINED	•	3,163	14.9
		21.260	100.0%

[To the best of your knowledge] When did that marriage begin?

Variable Name : P1MDWH2 P1 MHQ130 YR NONRESBIOPAR MARRIAGE BEGAN

Record Number : 1

Position : 2262-2265 **Format** : N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1919 - 1998	1919 - 1998	2,489	11.7
NOT APPLICABLE	-1	15,493	72.9
REFUSED	-7	11	0.1
DON'T KNOW	-8	72	0.3
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

[To the best of your knowledge] Did that marriage end in...

Variable Name : P1KNOWL2 P1 MHQ135 HOW NONRESBIOPAR MARRGE ENDED

Record Number : 1

 Position
 : 2266-2267

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
LEGAL SEPARATION	1	638	3.0
DIVORCE	2	1,615	7.6
DEATH	3	112	0.5
NOT APPLICABLE	-1	15,571	73.2
REFUSED	-7	32	0.2
DON'T KNOW	-8	97	0.5
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

[To the best of your knowledge] When did {CHILD} stop living in a household with at least one biological

parent?

Variable Name : P1STOPMM P1 MHQ145 MNTH CHD STOP LIVING W/ BIOPAR

Record Number : 1

 Position
 : 2268-2269

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	9	0.0
FEBRUARY	2	6	0.0
MARCH	3	8	0.0
APRIL	4	11	0.1
MAY	5	11	0.1
JUNE	6	10	0.0
JULY	7	4	0.0

AUGUST	8	9	0.0
SEPTEMBER	9	9	0.0
OCTOBER	10	5	0.0
NOVEMBER	11	9	0.0
DECEMBER	12	8	0.0
NOT APPLICABLE	-1	17,928	84.3
REFUSED	-7	2	0.0
DON'T KNOW	-8	36	0.2
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21 260	100 0%

[To the best of your knowledge] When did {CHILD} stop living in a household with at least one biological

parent?

Variable Name : P1STOPYY P1 MHQ145 YR CHILD STOP LIVING W/ BIOPAR

Record Number : 1

Position : 2270-2273 **Format** : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1992 - 1998 NOT APPLICABLE	1992 - 1998 -1	113 17,928	0.5 84.3
REFUSED	-1 -7	2	0.0
DON'T KNOW	-8	22	0.1
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21 260	100.0%

[To the best of your knowledge] Since {CHILD} was born, have {you/{CHILD}'s biological {mother/father}} and {CHILD}'s biological {father/mother} ever lived together in a marriage-like relationship?

Variable Name : P1BIOPA2 P1 MHQ150 BIOPARENTS EVER LIVED TOGETHER

Record Number : 1

 Position
 : 2274-2275

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,461	6.9
NO	2	2,049	9.6
NOT APPLICABLE	-1	14,424	67.8
REFUSED	-7	29	0.1
DON'T KNOW	-8	102	0.5
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

[To the best of your knowledge] When did {you/{CHILD}'s biological {mother/father}} and {CHILD}'s biological {father/mother} first live together in the same household?

Variable Name : P1MDLIVE P1 MHQ155 MNTH BIOPAR 1ST LIVED TOGETHER

Record Number : 1

Position : 2276-2277
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	122	0.6
FEBRUARY	2	91	0.4
MARCH	3	87	0.4
APRIL	4	85	0.4
MAY	5	89	0.4
JUNE	6	142	0.7
JULY	7	79	0.4
AUGUST	8	89	0.4
SEPTEMBER	9	70	0.3

OCTOBER	10	81	0.4
NOVEMBER	11	90	0.4
DECEMBER	12	68	0.3
NOT APPLICABLE	-1	16,604	78.1
REFUSED	-7	8	0.0
DON'T KNOW	-8	360	1.7
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

[To the best of your knowledge] When did {you/{CHILD}'s biological {mother/father}} and {CHILD}'s biological {father/mother} first live together in the same household?

Variable Name : P1MDLIV2 P1 MHQ155 YR BIOPAR 1ST LIVED TOGETHER

Record Number : 1

Position : 2278-2281 **Format** : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1969 - 1998 NOT APPLICABLE	1969 - 1998	1,354 16,604	6.4 78.1
REFUSED	-1 -7	8	0.0
DON'T KNOW	-8	99	0.5
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21.260	100.0%

P1 MHQ160 MNTH BIOPAR LAST LIVE TOGETHER

[To the best of your knowledge] When did {you/{CHILD}'s biological {mother/father}} and {CHILD}'s biological {father/mother} last live together?

Variable Name : P1MDLIV3

Record Number : 1
Position : 2282-2283

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	290	1.4
FEBRUARY	2	203	1.0
MARCH	3	253	1.2
APRIL	4	243	1.1
MAY	5	282	1.3
JUNE	6	340	1.6
JULY	7	270	1.3
AUGUST	8	287	1.3
SEPTEMBER	9	305	1.4
OCTOBER	10	320	1.5
NOVEMBER	11	244	1.1
DECEMBER	12	292	1.4
NOT APPLICABLE	-1	14,278	67.2
REFUSED	-7	57	0.3
DON'T KNOW	-8	401	1.9
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21,260	100.0%

[To the best of your knowledge] When did {you/{CHILD}'s biological {mother/father}} and {CHILD}'s biological {father/mother} last live together?

Variable Name : P1MDLIV4 P1 MHQ160 YR BIOPAR LAST LIVED TOGETHER

Record Number : 1

Position : 2284-2287
Format : N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1962 - 1999	1962 - 1999	3,640	17.1

1

NOT APPLICABLE	-1	14,278	67.2
REFUSED	-7	48	0.2
DON'T KNOW	-8	99	0.5
NOT ASCERTAINED	-9	32	0.2
		3,163	14.9
		21.260	100.0%

How old {were you/was {CHILD}'s biological mother} when {you/she} gave birth for the first time?

Variable Name : P10LDMOM P1 MHQ165 BIOMOM'S AGE AT 1ST BIRTH

Record Number : 1

 Position
 : 2288-2289

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
12 - 49	12 - 49	17,697	83.2
REFUSED	-7	62	0.3
DON'T KNOW	-8	302	1.4
NOT ASCERTAINED	-9	36	0.2
		3,163	14.9
		21,260	100.0%

ECLS-K Electronic Codebook

SECTION: Child Always Lived With Person - ALQ

Variable Name : P1ALQHH1 P1 ALQ010 HH PERSON POINTER 1

Record Number : 1

 Position
 : 2290-2291

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1-3	1 - 3	18,097	85.1
NOT APPLICABLE	-1	0	0.0
		3,163 21,260	14.9 100.0%

Variable Name : P1ALQHH2 P1 ALQ010 HH PERSON POINTER 2

Record Number : 1

 Position
 : 2292-2293

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
3 - 14 NOT APPLICABLE	3 - 14 -1	13,967 4,130 3,163 21,260	65.7 19.4 14.9 100.0%

Variable Name : P1ALQHH3 P1 ALQ010 HH PERSON POINTER 3

Record Number : 1

 Position
 : 2294-2295

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
4 - 11 NOT APPLICABLE	4 - 11 -1	96 18,001 3,163	0.5 84.7 14.9

21,260 100.0%

Variable Name : P1ALQHH4 P1 ALQ010 HH PERSON POINTER 4

Record Number : 1

Position : 2296-2297
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
5 - 5 NOT APPLICABLE	5 - 5 -1	5 18,092	0.0 85.1
NOTAL EIGHBEE	•	3,163 21.260	14.9 100.0%

How long has {CHILD} lived with {you/{NAME}}?

Variable Name : P1YRS_1 P1 ALQ010 YEARS CHD LIVED WITH PERSON 1

Record Number : 1

 Position
 : 2298-2299

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 88	0 - 88	18,021	84.8
REFUSED	-7	6	0.0
DON'T KNOW	-8	26	0.1
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21,260	100.0%

How long has {CHILD} lived with {you/{NAME}}?

Variable Name : P1MON_1 P1 ALQ010 MONTHS CHD LIVED WITH PERSON 1

Record Number : 1

 Position
 : 2300-2301

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 11	0 - 11	2,007	9.4
REFUSED	-7	7	0.0
DON'T KNOW	-8	39	0.2
NOT ASCERTAINED	-9	16,044	75.5
		3,163	14.9
		21,260	100.0%

How long has {CHILD} lived with {you/{NAME}}?

Variable Name : P1YRS_2 P1 ALQ010 YEARS CHD LIVED WITH PERSON 2

Record Number : 1

 Position
 : 2302-2303

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
0 - 88	0 - 88	13,920	65.5
NOT APPLICABLE	-1	4,130	19.4
REFUSED	-7	7	0.0
DON'T KNOW	-8	15	0.1
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21.260	100.0%

Variable Name : P1MON_2 P1 ALQ010 MONTHS CHD LIVED WITH PERSON 2

Record Number : 1

 Position
 : 2304-2305

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 12	0 - 12	2,663	12.5
NOT APPLICABLE	-1	15,371	72.3
REFUSED	-7	7	0.0
DON'T KNOW	-8	31	0.1
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

How long has {CHILD} lived with {you/{NAME}}?

Variable Name : P1YRS_3 P1 ALQ010 YEARS CHD LIVED WITH PERSON 3

Record Number : 1

Position : 2306-2307 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 88	0 - 88	94	0.4
NOT APPLICABLE	-1	18,001	84.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
		3,163	14.9
		21,260	100.0%

How long has {CHILD} lived with {you/{NAME}}?

Variable Name : P1MON_3 P1 ALQ010 MONTHS CHD LIVED WITH PERSON 3

Record Number : 1

 Position
 : 2308-2309

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 12	0 - 12	24	0.1
NOT APPLICABLE	-1	18,071	85.0
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
		3,163	14.9
		21,260	100.0%

How long has {CHILD} lived with {you/{NAME}}?

Variable Name : P1YRS_4 P1 ALQ010 YEARS CHD LIVED WITH PERSON 4

Record Number : 1

 Position
 : 2310-2311

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
3 - 88 NOT APPLICABLE	3 - 88 -1	4 18,092	0.0 85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	1 3,163 21,260	0.0 14.9 100.0%

How long has {CHILD} lived with {you/{NAME}}?

Variable Name : P1MON_4 P1 ALQ010 MONTHS CHD LIVED WITH PERSON 4

Record Number : 1

 Position
 : 2312-2313

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 0	0 - 0	1	0.0
NOT APPLICABLE	-1	18,095	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
		3,163	14.9
		21,260	100.0%

ECLS-K Electronic Codebook SECTION: Historical Roster – HRQ

I'd like to ask you a few questions about {CHILD}'s biological {mother/father}. Is {CHILD}'s biological {mother/father} currently living?

Variable Name : P1BIO_N1 P1 HRQ030 NONRES BIOLOGICAL MOM LIVING

Record Number : 1

 Position
 : 2314-2315

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,009	4.7
NO	2	54	0.3
DON'T KNOW BIOLOGICAL MOTHER	3	23	0.1
NOT APPLICABLE	-1	16,963	79.8
REFUSED	-7	2	0.0
DON'T KNOW	-8	43	0.2
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21 260	100 0%

What {is/was} {CHILD}'s biological {mother's/father's} date of birth?

Variable Name : P1DB1_N1 P1 HRQ040 NONRES BIOMOM MONTH OF BIRTH

Record Number : 1

Position : 2316-2317 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	50	0.2
FEBRUARY	2	66	0.3
MARCH	3	53	0.2
APRIL	4	47	0.2
MAY	5	50	0.2
JUNE	6	48	0.2
JULY	7	55	0.3
AUGUST	8	61	0.3
SEPTEMBER	9	76	0.4
OCTOBER	10	72	0.3
NOVEMBER	11	48	0.2
DECEMBER	12	59	0.3
NOT APPLICABLE	-1	16,986	79.9
REFUSED	-7	6	0.0
DON'T KNOW	-8	417	2.0
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

What {is/was} {CHILD}'s biological {mother's/father's} date of birth?

Variable Name : P1DB2_N1 P1 HRQ040 NONRES BIOMOM'S YEAR OF BIRTH

Record Number : 1
Position : 2318-2321

Format : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1946 - 1982 NOT APPLICABLE	1946 - 1982 -1	712 16,986	3.3 79.9
REFUSED	-7	10	0.0
DON'T KNOW	-8	386	1.8
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

How old {is/was} {CHILD}'s biological {mother/father} {when {he/she} died}?

Variable Name : P1BIM_N1 P1 HRQ060 NONRESIDENT BIOMOM'S AGE

Record Number : 1
Position : 2322-2323
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
17 - 47	17 - 47	243	1.1
NOT APPLICABLE	-1	17,698	83.2
REFUSED	-7	5	0.0
DON'T KNOW	-8	148	0.7
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21 260	100 0%

What is {CHILD}'s biological {mother's/father's} date of death?

Variable Name : P1MM_N1 P1 HRQ080 MNTH WHEN CHILD'S BIOMOM DIED

Record Number : 1
Position : 2324-2325
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	5	0.0
FEBRUARY	2	1	0.0
MARCH	3	8	0.0
APRIL	4	4	0.0
MAY	5	4	0.0
JUNE	6	4	0.0
JULY	7	3	0.0
AUGUST	8	8	0.0
SEPTEMBER	9	3	0.0
OCTOBER	10	1	0.0
NOVEMBER	11	3	0.0
DECEMBER	12	3	0.0
NOT APPLICABLE	-1	18,040	84.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	7	0.0
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21.260	100.0%

What is {CHILD}'s biological {mother's/father's} date of death?

Variable Name : P1YYB_N1 P1 HRQ080 YEAR WHEN CHILD'S BIOMOM DIED

Record Number : 1

Position : 2326-2329 **Format** : N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1993 - 1998	1993 - 1998	48	0.2
NOT APPLICABLE	-1	18,040	84.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	6	0.0
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

{Is/Was} {he/she} of Hispanic or Latino origin?

Variable Name : P1BMH_N1 P1 HRQ090 IF NONRES BIOMOM HISPANIC

Record Number : 1

Position : 2330-2331 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	118	0.6
NO	2	967	4.5
NOT APPLICABLE	-1	16,986	79.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	21	0.1
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21 260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM1_N1 P1 HRQ100 NONRES BIOMOM AMR IND/ALASKAN

Record Number : 1

 Position
 : 2332-2333

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	44	0.2
NO	2	1,043	4.9
NOT APPLICABLE	-1	16,986	79.9
REFUSED	-7	3	0.0
DON'T KNOW	-8	18	0.1
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM2_N1 P1 HRQ100 NONRES BIOMOM ASIAN

Record Number : 1

 Position
 : 2334-2335

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	42	0.2
NO NOT APPLICABLE	-1	1,045 16,986	4.9 79.9
REFUSED PONIT KNOW	-7	3	0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	18 3	0.1 0.0
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM3_N1 P1 HRQ100 NRES BIOMOM BLACK/AFRICAN AMR

Record Number : 1
Position : 2336-2337

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	310	1.5
NO	2	777	3.7
NOT APPLICABLE	-1	16,986	79.9
REFUSED	-7	3	0.0
DON'T KNOW	-8	18	0.1
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21.260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM4_N1 P1 HRQ100 NRES BIOMOM HAWAII/OTH PAC IS

Record Number : 1

Position : 2338-2339
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	22	0.1
NO	2	1,065	5.0
NOT APPLICABLE	-1	16,986	79.9
REFUSED	-7	3	0.0
DON'T KNOW	-8	18	0.1
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM5_N1 P1 HRQ100 NONRES BIOMOM WHITE

Record Number : 1

Position : 2340-2341 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	582	2.7
NO	2	505	2.4
NOT APPLICABLE	-1	16,986	79.9
REFUSED	-7	3	0.0
DON'T KNOW	-8	18	0.1
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM6_N1 P1 HRQ100 NRES BIOMOM OTH RACE (SPECIFY)

Record Number : 1

 Position
 : 2342-2343

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	102	0.5
NO	2	985	4.6
NOT APPLICABLE	-1	16,986	79.9

REFUSED -7 3 0.0
DON'T KNOW -8 18 0.1
NOT ASCERTAINED -9 3 0.0
3,163 14.9
21,260 100.0%

To the best of your knowledge, {has/did} {CHILD} ever {lived/live} with {his/her} biological {mother/father}?

Variable Name : P1CHD_N1 P1 HRQ110 CHD LIVED WITH NONRES BIOMOM

Record Number : 1

Position : 2344-2345 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	839	3.9
NO	2	251	1.2
NOT APPLICABLE	-1	16,986	79.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	16	0.1
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

When did {CHILD}'s {mother/father} last live in the same household as {CHILD}?

Variable Name : P1CHP_N1 P1 HRQ120 MNTH BIOMOM-CHD LAST LVD TGTHR

Record Number : 1

 Position
 : 2346-2347

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	53	0.2
FEBRUARY	2	37	0.2
MARCH	3	49	0.2
APRIL	4	47	0.2
MAY	5	55	0.3
JUNE	6	75	0.4
JULY	7	47	0.2
AUGUST	8	63	0.3
SEPTEMBER	9	71	0.3
OCTOBER	10	67	0.3
NOVEMBER	11	65	0.3
DECEMBER	12	56	0.3
NOT APPLICABLE	-1	17,255	81.2
REFUSED	-7	6	0.0
DON'T KNOW	-8	148	0.7
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

When did {CHILD}'s {mother/father} last live in the same household as {CHILD}?

Variable Name : P1CH2_N1 P1 HRQ120 YR BIOMOM-CHD LAST LIVED TGTHR

Record Number : 1

Position : 2348-2351 **Format** : N4.0

Response	Codes	Unweighted Frequency	Percent
1992 - 1999 NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1992 - 1999 -1 -7 -8 -9	763 17,255 3 73 3 3,163 21,260	3.6 81.2 0.0 0.3 0.0 14.9 100.0%

I'd like to ask you a few questions about {CHILD}'s biological {mother/father}. Is {CHILD}'s biological {mother/father} currently living?

Variable Name : P1BIO_N3 P1 HRQ030 NONRES BIOLOGICAL DAD LIVING

Record Number : 1
Position : 2352-2353

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES NO DON'T KNOW BIOLOGICAL MOTHER NOT APPLICABLE REFUSED DON'T KNOW NOT ASCERTAINED	1 2 3 -1 -7 -8 -9	5,111 192 178 12,365 33 193 25 3,163 21,260	24.0 0.9 0.8 58.2 0.2 0.9 0.1 14.9
		21,200	100.070

What {is/was} {CHILD}'s biological {mother's/father's} date of birth?

Variable Name : P1DB1_N3 P1 HRQ040 NONRES BIODAD MONTH OF BIRTH

Record Number : 1

 Position
 : 2354-2355

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	388	1.8
FEBRUARY	2	318	1.5
MARCH	3	331	1.6
APRIL	4	334	1.6
MAY	5	333	1.6
JUNE	6	350	1.6
JULY	7	353	1.7
AUGUST	8	341	1.6
SEPTEMBER	9	396	1.9
OCTOBER	10	362	1.7
NOVEMBER	11	341	1.6
DECEMBER	12	345	1.6
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	95	0.4
DON'T KNOW	-8	1,242	5.8
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21.260	100.0%

What {is/was} {CHILD}'s biological {mother's/father's} date of birth?

Variable Name : P1DB2_N3 P1 HRQ040 NONRES BIODAD'S YEAR OF BIRTH

Record Number : 1

 Position
 : 2356-2359

 Format
 : N4.0

Response	Codes	Unweighted Frequency	Percent
1920 - 1982	1920 - 1982	4,162	19.6
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	86	0.4
DON'T KNOW	-8	1,281	6.0
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1BIM_N3 P1 HRQ060 NONRESIDENT BIODAD'S AGE

Record Number : 1

 Position
 : 2360-2361

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
17 - 74	17 - 74	724	3.4
NOT APPLICABLE	-1	16,705	78.6
REFUSED	-7	69	0.3
DON'T KNOW	-8	574	2.7
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21.260	100.0%

What is {CHILD}'s biological {mother's/father's} date of death?

Variable Name : P1MM_N3 P1 HRQ080 MONTH WHEN CHD'S BIODAD DIED

Record Number : 1

Position : 2362-2363
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	13	0.1
FEBRUARY	2	8	0.0
MARCH	3	20	0.1
APRIL	4	8	0.0
MAY	5	13	0.1
JUNE	6	17	0.1
JULY	7	13	0.1
AUGUST	8	12	0.1
SEPTEMBER	9	21	0.1
OCTOBER	10	11	0.1
NOVEMBER	11	7	0.0
DECEMBER	12	17	0.1
NOT APPLICABLE	-1	17,880	84.1
REFUSED	-7	5	0.0
DON'T KNOW	-8	27	0.1
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

What is {CHILD}'s biological {mother's/father's} date of death?

Variable Name : P1YYB_N3 P1 HRQ080 YEAR WHEN CHILD'S BIODAD DIED

Record Number : 1

 Position
 : 2364-2367

 Format
 : N4.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1992 - 1998	1992 - 1998	165	0.8
NOT APPLICABLE	-1	17,880	84.1
REFUSED	-7	5	0.0
DON'T KNOW	-8	22	0.1
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21.260	100.0%

{Is/Was} {he/she} of Hispanic or Latino origin?

Variable Name : P1BMH_N3 P1 HRQ090 IF NONRES BIODAD HISPANIC

Record Number : 1

 Position
 : 2368-2369

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	882	4.1
NO	2	4,527	21.3
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	36	0.2
DON'T KNOW	-8	84	0.4
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM1_N3 P1 HRQ100 NONRES BIODAD AMR IND/ALASKAN

Record Number : 1

 Position
 : 2370-2371

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	166	0.8
NO	2	5,246	24.7
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	37	0.2
DON'T KNOW	-8	80	0.4
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM2_N3 P1 HRQ100 NONRES BIODAD ASIAN

Record Number : 1

Position : 2372-2373 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	109	0.5
NO	2	5,303	24.9
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	37	0.2
DON'T KNOW	-8	80	0.4
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM3_N3 P1 HRQ100 NRES BIODAD BLACK/AFRICAN AMR

Record Number : 1

 Position
 : 2374-2375

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	1,819	8.6
NO	2	3,593	16.9
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	37	0.2
DON'T KNOW	-8	80	0.4
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21 260	100 0%

What {is/was} {his/her} race?

Variable Name : P1BM4_N3 P1 HRQ100 NRES BIODAD HAWAII/OTH PAC IS

Record Number : 1

Position : 2376-2377
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	69	0.3
NO	2	5,343	25.1
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	37	0.2
DON'T KNOW	-8	80	0.4
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM5_N3 P1 HRQ100 NONRES BIODAD WHITE

Record Number : 1

Position : 2378-2379 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2,612	12.3
NO	2	2,800	13.2
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	37	0.2
DON'T KNOW	-8	80	0.4
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

What {is/was} {his/her} race?

Variable Name : P1BM6_N3 P1 HRQ100 NRES BIODAD OTH RACE (SPECIFY)

Record Number : 1
Position : 238

 Position
 : 2380-2381

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	692	3.3
NO	2	4,720	22.2
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	37	0.2
DON'T KNOW	-8	80	0.4
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

To the best of your knowledge, {has/did} {CHILD} ever {lived/live} with {his/her} biological {mother/father}?

Variable Name : P1CHD_N3 P1 HRQ110 CHD LIVED WITH NONRES BIODAD

Record Number : 1

Position : 2382-2383
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	3,001	14.1

NO	2	2,418	11.4
FATHER DECEASED BEFORE CHILD BORN	3	11	0.1
NOT APPLICABLE	-1	12,543	59.0
REFUSED	-7	34	0.2
DON'T KNOW	-8	65	0.3
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21.260	100.0%

When did {CHILD}'s {mother/father} last live in the same household as {CHILD}?

Variable Name : P1CHP_N3 P1 HRQ120 MNTH BIODAD-CHD LAST LVD TGTHR

Record Number : 1

 Position
 : 2384-2385

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
JANUARY	1	224	1.1
FEBRUARY	2	163	0.8
MARCH	3	206	1.0
APRIL	4	178	0.8
MAY	5	214	1.0
JUNE	6	295	1.4
JULY	7	206	1.0
AUGUST	8	247	1.2
SEPTEMBER	9	244	1.1
OCTOBER	10	242	1.1
NOVEMBER	11	207	1.0
DECEMBER	12	236	1.1
NOT APPLICABLE	-1	15,071	70.9
REFUSED	-7	26	0.1
DON'T KNOW	-8	313	1.5
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

When did {CHILD}'s {mother/father} last live in the same household as {CHILD}?

Variable Name : P1CH2_N3 P1 HRQ120 YR BIODAD-CHD LAST LIVD TGTHR

 Record Number
 : 1

 Position
 : 2386-2389

 Format
 : N4.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1992 - 1999	1992 - 1999	2,882	13.6
NOT APPLICABLE	-1	15,071	70.9
REFUSED	-7	24	0.1
DON'T KNOW	-8	95	0.4
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

{Besides {CHILD}'s biological {mother/father/parents}, are/Are} there any {other} adults, 18 years or older at the time, who do not currently live with {CHILD} who have lived with {him/her} in the past for at least four months?

Variable Name : P1ADLTLV P1 HRQ130 ADULTS LIVING WITH CHILD

Record Number : 1

 Position
 : 2390-2391

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	3,438	16.2
NO	2	14,519	68.3
REFUSED	-7	29	0.1
DON'T KNOW	-8	67	0.3

NOT ASCERTAINED -9 44 0.2 3,163 14.9 21,260 100.0%

{Besides {CHILD}'s biological {mother/father/parents}, how/How} many adults, 18 years or older at the time,

once lived with {CHILD} for at least four months, but no longer do?

Variable Name : P1ADLTL2 P1 HRQ140 # OF ADULTS LIVING W/ CHILD

Record Number : 1

 Position
 : 2392-2393

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 20	1 - 20	3,418	16.1
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	20	0.1
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21,260	100.0%

How {were the other {NUMBER} adults/was the other person} related to {CHILD}?

Variable Name : P1HOWOT1 P1 HRQ150 RELATED TO CHD-LIKE MOTHER

Record Number : 1

Position : 2394-2395 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	46	0.2
NO	2	3,388	15.9
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21 260	100.0%

How {were the other {NUMBER} adults/was the other person} related to {CHILD}?

Variable Name : P1HOWOT2 P1 HRQ150 RELATED TO CHD-LIKE FATHER

Record Number : 1

 Position
 : 2396-2397

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	106	0.5
NO	2	3,328	15.7
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21.260	100.0%

How {were the other {NUMBER} adults/was the other person} related to {CHILD}?

Variable Name : P1HOWOT3 P1 HRQ150 RELATED TO CHD-GIRLFRIEND

Record Number : 1

Position : 2398-2399
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

1

YES	1	44	0.2
NO	2	3,390	15.9
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21,260	100.0%

How {were the other {NUMBER} adults/was the other person} related to {CHILD}?

Variable Name : P1HOWOT4 P1 HRQ150 RELATED TO CHD-BOYFRIEND

Record Number : 1

 Position
 : 2400-2401

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	207	1.0
NO	2	3,227	15.2
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21,260	100.0%

How {were the other {NUMBER} adults/was the other person} related to {CHILD}?

Variable Name : P1HOWOT5 P1 HRQ150 RELATED TO CHD-SISTER/BROTHER

Record Number : 1

 Position
 : 2402-2403

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	398	1.9
NO	2	3,036	14.3
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21,260	100.0%

How {were the other {NUMBER} adults/was the other person} related to {CHILD}?

Variable Name : P1HOWOT6 P1 HRQ150 RELATED TO CHILD-GRANDPARENT

Record Number : 1

Position : 2404-2405 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,212	5.7
NO	2	2,222	10.5
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21,260	100.0%

How {were the other {NUMBER} adults/was the other person} related to {CHILD}?

Variable Name : P1HOWOT7 P1 HRQ150 RELATED TO CHILD-OTH RELATIVE

Record Number : 1

 Position
 : 2406-2407

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,463	6.9
NO	2	1,971	9.3
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21,260	100.0%

How {were the other {NUMBER} adults/was the other person} related to {CHILD}?

Variable Name : P1HOWOT8 P1 HRQ150 RELATED TO CHD-OTH NONRELATIVE

Record Number : 1

 Position
 : 2408-2409

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	535	2.5
NO	2	2,899	13.6
NOT APPLICABLE	-1	14,615	68.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	44	0.2
		3,163	14.9
		21,260	100.0%

ECLS-K Electronic Codebook

SECTION: Non-Resident Parent Questions - NRQ

Has {CHILD} had any contact with {his/her} biological {mother/father} since {he/she} was adopted?

Variable Name : P1CTA_N1 P1 NRQ022 CONTACT W/ BIOMOM SINCE ADOPTN

Record Number : 1

Position : 2410-2411 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	63	0.3
NO	2	127	0.6
NOT APPLICABLE	-1	17,904	84.2
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21 260	100 0%

How long has it been since {CHILD} last had a visit, a phone call, or received a card or letter from {his/her} {biological/adoptive} {father/mother}? Would you say ...

Variable Name : P1CTP N1 P1 NRQ040 TIME FROM LAST CONTACT-BIOMOM

Record Number : 1

 Position
 : 2412-2413

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

1

		21,260	100.0%
		3,163	14.9
NOT ASCERTAINED	-9	3	0.0
DON'T KNOW	-8	14	0.1
REFUSED	-7	4	0.0
NOT APPLICABLE	-1	17,225	81.0
NO CONTACT SINCE BIRTH/LAST SAME ADDRESS	4	36	0.2
MORE THAN A YEAR	3	75	0.4
MORE THAN A MONTH BUT LESS THAN A YEAR	2	128	0.6
LESS THAN A MONTH	1	612	2.9

How many days has {CHILD} seen {his/her} {biological/adoptive} {father/mother} in the past 4 weeks?

Variable Name : P1SIN N1 P1 NRQ050 #DAYS CHD SAW BIOMOM LAST 4WKS

Record Number : 1

Position : 2414-2415 Format : N2.0

: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. Comment

Response	Codes	Unweighted Frequency	Percent
0 - 28	0 - 28	606	2.9
NOT APPLICABLE	-1	17,482	82.2
REFUSED	-7	1	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21.260	100.0%

You said before that {you/{NAME}} {are/is} {CHILD}'s adoptive {mother/father}. Does {CHILD} have an adoptive {father/mother}?

: P1CTA_N2 P1 NRQ030 CHILD HAS NONRES ADOPTIVE MOM Variable Name

Record Number : 1 Position : 2416-2417 : N2.0 **Format**

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	5	0.0
NOT APPLICABLE	-1	18,092	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

How long has it been since {CHILD} last had a visit, a phone call, or received a card or letter from {his/her} {biological/adoptive} {father/mother}? Would you say ...

P1 NRQ040 TIME FROM LAST CONTACT-ADOMOM Variable Name : P1CTP_N2

Record Number : 1 Position : 2418-2419 Format : N2.0

Response	Codes	Unweighted Frequency	Percent
LESS THAN A MONTH	1	0	0.0
MORE THAN A MONTH BUT LESS THAN A YEAR	2	0	0.0
MORE THAN A YEAR	3	0	0.0
NO CONTACT SINCE BIRTH/LAST SAME ADDRESS	4	0	0.0
NOT APPLICABLE	-1	18,097	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

How many days has {CHILD} seen {his/her} {biological/adoptive} {father/mother} in the past 4 weeks?

Variable Name : P1SIN_N2 P1 NRQ050 #DAYS CHD SAW ADOMOM LAST 4WKS

Record Number : 1

Position : 2420-2421 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 0	0 - 0	0	0.0
NOT APPLICABLE	-1	18,097	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

Has {CHILD} had any contact with {his/her} biological {mother/father} since {he/she} was adopted?

Variable Name : P1CTA_N3 P1 NRQ022 CONTACT W/ BIODAD SINCE ADOPTN

Record Number : 1

Position : 2422-2423
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	17	0.1
NO	2	103	0.5
NOT APPLICABLE	-1	17,947	84.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21 260	100 0%

How long has it been since {CHILD} last had a visit, a phone call, or received a card or letter from {his/her} {biological/adoptive} {father/mother}? Would you say ...

Variable Name : P1CTP_N3 P1 NRQ040 TIME FROM LAST CONTACT-BIODAD

Record Number : 1
Position : 2424-2425
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
LESS THAN A MONTH	1	2,956	13.9
MORE THAN A MONTH BUT LESS THAN A YEAR	2	716	3.4
MORE THAN A YEAR	3	583	2.7
NO CONTACT SINCE BIRTH/LAST SAME ADDRESS	4	653	3.1
NOT APPLICABLE	-1	13,113	61.7
REFUSED	-7	15	0.1
DON'T KNOW	-8	32	0.2
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

How many days has {CHILD} seen {his/her} {biological/adoptive} {father/mother} in the past 4 weeks?

Variable Name : P1SIN_N3 P1 NRQ050 #DAYS CHD SAW BIODAD LAST 4WKS

Record Number : 1

Position : 2426-2427
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
0 - 28	0 - 28	2,929	13.8
NOT APPLICABLE	-1	15,112	71.1

REFUSED -7 2 0.0
DON'T KNOW -8 25 0.1
NOT ASCERTAINED -9 29 0.1
3,163 14.9
21,260 100.0%

You said before that {you/{NAME}} {are/is} {CHILD}'s adoptive {mother/father}. Does {CHILD} have an adoptive

{father/mother}?

Variable Name : P1CTA_N4 P1 NRQ030 CHILD HAS NONRES ADOPTIVE DAD

Record Number : 1

 Position
 : 2428-2429

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES NO	1 2	11 33	0.1 0.2
NOT APPLICABLE	-1	18,052	84.9
REFUSED	-7	1	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21.260	100.0%

How long has it been since {CHILD} last had a visit, a phone call, or received a card or letter from {his/her} {biological/adoptive} {father/mother}? Would you say ...

Variable Name : P1CTP_N4 P1 NRQ040 TIME FROM LAST CONTACT-ADODAD

Record Number : 1

 Position
 : 2430-2431

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
LESS THAN A MONTH	1	11	0.1
MORE THAN A MONTH BUT LESS THAN A YEAR	2	0	0.0
MORE THAN A YEAR	3	0	0.0
NO CONTACT SINCE BIRTH/LAST SAME ADDRESS	4	0	0.0
NOT APPLICABLE	-1	18,086	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21 260	100 0%

How many days has {CHILD} seen {his/her} {biological/adoptive} {father/mother} in the past 4 weeks?

Variable Name : P1SIN_N4 P1 NRQ050 #DAYS CHD SAW ADODAD LAST 4WKS

Record Number : 1
Position : 2432-2433
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 28	0 - 28	11	0.1
NOT APPLICABLE	-1	18,086	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

ECLS-K Electronic Codebook

SECTION: Primary Language(s) Spoken – PLQ

Is any language other than English regularly spoken in your home?

Variable Name : P1ANYLNG P1 PLQ020 IF OTHER LANGUAGE USED AT HOME

Record Number : 1

 Position
 : 2434-2435

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	4,313	20.3
NO	2	13,724	64.6
REFUSED	-7	7	0.0
DON'T KNOW	-8	16	0.1
NOT ASCERTAINED	-9	37	0.2
		3,163	14.9
		21,260	100.0%

Is English also spoken in your home?

Variable Name : P1ENGLIS P1 PLQ030 IF ENGLISH ALSO USED AT HOME

Record Number : 1

 Position
 : 2436-2437

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	3,755	17.7
NO	2	558	2.6
NOT APPLICABLE	-1	13,746	64.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	37	0.2
		3,163	14.9
		21,260	100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG1 P1 PLQ040 OTHER LANGUAGE - ARABIC

Record Number : 1

 Position
 : 2438-2439

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097 3,163 21,260	85.1 14.9 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG2 P1 PLQ040 OTHER LANGUAGE - CHINESE

Record Number : 1

 Position
 : 2440-2441

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
DATA SUPPRESSED	-2	18,097	85.1
		3,163	14.9
		21,260	100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG3 P1 PLQ040 OTHER LANGUAGE - FILIPINO

Record Number : 1

Position : 2442-2443
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG4 P1 PLQ040 OTHER LANGUAGE - FRENCH

Record Number : 1

 Position
 : 2444-2445

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG5 P1 PLQ040 OTHER LANGUAGE - GERMAN

Record Number : 1

Position : 2446-2447

Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG6 P1 PLQ040 OTHER LANGUAGE - GREEK

Record Number : 1

Position : 2448-2449
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG7 P1 PLQ040 OTHER LANGUAGE - ITALIAN

Record Number : 1

 Position
 : 2450-2451

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG8 P1 PLQ040 OTHER LANGUAGE - JAPANESE

Record Number : 1

 Position
 : 2452-2453

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG9 P1 PLQ040 OTHER LANGUAGE - KOREAN

Record Number : 1

 Position
 : 2454-2455

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG10 P1 PLQ040 OTHER LANGUAGE - POLISH

Record Number : 1

 Position
 : 2456-2457

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG11 P1 PLQ040 OTHER LANGUAGE - PORTUGUESE

Record Number : 1

 Position
 : 2458-2459

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG12 P1 PLQ040 OTHER LANGUAGE - SPANISH

Record Number : 1

 Position
 : 2460-2461

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG13 P1 PLQ040 OTHER LANGUAGE - VIETNAMESE

Record Number : 1

 Position
 : 2462-2463

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG14 P1 PLQ040 OTHER LANGUAGE - SPECIFY

Record Number : 1

 Position
 : 2464-2465

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG15 P1 PLQ040 OTHER-AFRICAN LANGUAGES

Record Number : 1

 Position
 : 2466-2467

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG16 P1 PLQ040 OTHER-EASTERN EUROPEAN LANGS

Record Number : 1

 Position
 : 2468-2469

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG17 P1 PLQ040 OTHER-NATIVE AMERICAN LANGS

Record Number : 1

 Position
 : 2470-2471

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG18 P1 PLQ040 OTHER-SIGN LANGUAGES

Record Number : 1

 Position
 : 2472-2473

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG19 P1 PLQ040 OTHER-MIDDLE EASTERN LANGS

Record Number : 1

 Position
 : 2474-2475

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG20 P1 PLQ040 OTHER-WESTERN EUROPEAN LANGS

Record Number : 1

Position : 2476-2477
Format : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG21 P1 PLQ040 OTHER-INDIAN SUBCONTINTL LANGS

Record Number : 1

 Position
 : 2478-2479

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

Response Codes Unweighted Frequency Percent

1

DATA SUPPRESSED -2 18,097 85.1 3,163 14.9 21,260 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG22 P1 PLQ040 OTHER-SOUTHEAST ASIAN LANGS

Record Number : 1

 Position
 : 2480-2481

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What languages other than English are spoken in your home?

Variable Name : P1LANG23 P1 PLQ040 OTHER-PACIFIC ISLANDER LANGS

Record Number : 1

 Position
 : 2482-2483

 Format
 : N2.0

Comment : This data suppressed for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse

for the entire instrument.

 Response
 Codes
 Unweighted Frequency
 Percent

 DATA SUPPRESSED
 -2
 18,097
 85.1

 3,163
 14.9

 21,260
 100.0%

What is the primary language spoken in your home?

Variable Name : P1PRMLNG P1 PLQ060 WHAT PRIMARY LANGUAGE AT HOME

Record Number : 1

 Position
 : 2484-2485

 Format
 : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse for

the entire instrument.

Response	Codes	Unweighted Frequency	Percent
ENGLISH	1	1,973	9.3
SPANISH	2	943	4.4
OTHER EUROPEAN LANGUAGES	3	76	0.4
ASIAN, PACIF ISLAND OR NATIVE AMER LANGUAGES	4	491	2.3
OTHER LANGUAGES OR CANNOT CHOOSE	5	268	1.3
NOT APPLICABLE	-1	14,302	67.3
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	39	0.2
		3,163	14.9
		21,260	100.0%

Speak English? Would you say very well, pretty well, not very well, or not well at all?

Variable Name : P1SPEAKE P1 PLQ070 HOW WELL RESP SPEAK ENGLISH

Record Number : 1

Position : 2486-2487 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
VERY WELL	1	2,212	10.4
PRETTY WELL	2	848	4.0

NOT VERY WELL	3	718	3.4
NOT WELL AT ALL	4	531	2.5
NOT APPLICABLE	-1	13,748	64.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	37	0.2
		3,163	14.9
		21.260	100.0%

Read English?

Variable Name : P1READEN P1 PLQ070 HOW WELL RESP READ ENGLISH

Record Number : 1

 Position
 : 2488-2489

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
VERY WELL	1	2,379	11.2
PRETTY WELL NOT VERY WELL	3	765 577	3.6 2.7
NOT WELL AT ALL NOT APPLICABLE	4 -1	590 13,748	2.8 64.7
REFUSED DON'T KNOW	-7 -8	0 1	0.0 0.0
NOT ASCERTAINED	-9	37 3,163	0.2 14.9
		21,260	100.0%

Write English?

Variable Name : P1WRITEN P1 PLQ070 HOW WELL RESP WRITE ENGLISH

Record Number : 1

 Position
 : 2490-2491

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
VERY WELL	1	2,240	10.5
PRETTY WELL	2	762	3.6
NOT VERY WELL	3	597	2.8
NOT WELL AT ALL	4	712	3.3
NOT APPLICABLE	- <u>1</u>	13,748	64.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	37	0.2
		3,163	14.9
		21.260	100.0%

Understand someone speaking English?

Variable Name : P1UNDERS P1 PLQ070 HOW WELL RESP UNDERSTAND ENG

Record Number : 1

 Position
 : 2492-2493

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
VERY WELL	1	2,528	11.9
PRETTY WELL	2	859	4.0
NOT VERY WELL	3	620	2.9
NOT WELL AT ALL	4	303	1.4
NOT APPLICABLE	-1	13,748	64.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	37	0.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1PLQHH1 P1 PLQ083-090 HH PERSON POINTER 1

Record Number : 1

 Position
 : 2494-2495

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 8 NOT APPLICABLE	1 - 8 -1	4,349 13,748	20.5 64.7
NOTAFFLICABLE	-1	3,163 21,260	14.9 100.0%

Variable Name : P1PLQHH2 P1 PLQ083-090 HH PERSON POINTER 2

Record Number : 1

Position : 2496-2497
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
3 - 13	3 - 13	3,490	16.4
NOT APPLICABLE	-1	14,607	68.7
		3,163	14.9
		21,260	100.0%

Variable Name : P1PLQHH3 P1 PLQ083-090 HH PERSON POINTER 3

Record Number : 1

Position : 2498-2499
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
5 - 5	5 - 5	1	0.0
NOT APPLICABLE	-1	18,096	85.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1PLQHH4 P1 PLQ083-090 HH PERSON POINTER 4

Record Number : 1

 Position
 : 2500-2501

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0-0	0 - 0	0	0.0
NOT APPLICABLE	-1	18,097	85.1
		3,163	14.9
		21,260	100.0%

{NAME} speaking to {CHILD}?

Variable Name : P1RES_1 P1 PLQ083 PERSON 1 LANGUAGE TO CHILD

Record Number : 1

Position : 2502-2503 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER	1	350	1.6

1

SOMETIMES	2	1,272	6.0
OFTEN	3	820	3.9
VERY OFTEN	4	1,865	8.8
NOT APPLICABLE	-1	13,748	64.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	40	0.2
		3,163	14.9
		21,260	100.0%

{CHILD} speaking to {NAME}?

Variable Name : P1CHL_1 P1 PLQ090 CHILD'S LANGUAGE TO PERSON 1

Record Number : 1
Position : 2504-2505
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER	1	863	4.1
SOMETIMES	2	1,469	6.9
OFTEN	3	670	3.2
VERY OFTEN	4	1,302	6.1
NOT APPLICABLE	-1	13,748	64.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	3	0.0
NOT ASCERTAINED	-9	41	0.2
		3,163	14.9
		21,260	100.0%

{NAME} speaking to {CHILD}?

Variable Name : P1RES_2 P1 PLQ083 PERSON 2 LANGUAGE TO CHILD

Record Number : 1

 Position
 : 2506-2507

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER	1	599	2.8
SOMETIMES	2	858	4.0
OFTEN	3	583	2.7
VERY OFTEN	4	1,426	6.7
NOT APPLICABLE	-1	14,607	68.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	22	0.1
		3,163	14.9
		21,260	100.0%

{CHILD} speaking to {NAME}?

Variable Name : P1CHL_2 P1 PLQ090 CHILD'S LANGUAGE TO PERSON 2

Record Number : 1

 Position
 : 2508-2509

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER	1	878	4.1
SOMETIMES	2	996	4.7
OFTEN	3	498	2.3
VERY OFTEN	4	1,091	5.1
NOT APPLICABLE	-1	14,607	68.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	22	0.1
		3,163	14.9

1

21,260 100.0%

{NAME} speaking to {CHILD}?

Variable Name : P1RES_3 P1 PLQ083 PERSON 3 LANGUAGE TO CHILD

 Record Number
 : 1

 Position
 : 2510-2511

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER	1	0	0.0
SOMETIMES	2	0	0.0
OFTEN	3	0	0.0
VERY OFTEN	4	1	0.0
NOT APPLICABLE	-1	18,096	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

{CHILD} speaking to {NAME}?

Variable Name : P1CHL_3 P1 PLQ090 CHILD'S LANGUAGE TO PERSON 3

Record Number : 1

 Position
 : 2512-2513

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER	1	0	0.0
SOMETIMES	2	0	0.0
OFTEN	3	0	0.0
VERY OFTEN	4	1	0.0
NOT APPLICABLE	-1	18,096	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21.260	100.0%

{NAME} speaking to {CHILD}?

Variable Name : P1RES_4 P1 PLQ083 PERSON 4 LANGUAGE TO CHILD

Record Number : 1

 Position
 : 2514-2515

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER	1	0	0.0
SOMETIMES	2	0	0.0
OFTEN	3	0	0.0
VERY OFTEN	4	0	0.0
NOT APPLICABLE	-1	18,097	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

{CHILD} speaking to {NAME}?

Variable Name : P1CHL_4 P1 PLQ090 CHILD'S LANGUAGE TO PERSON 4

Record Number : 1

 Position
 : 2516-2517

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
NEVER SOMETIMES OFTEN VERY OFTEN NOT APPLICABLE REFUSED DON'T KNOW	1 2 3 4 -1 -7 -8	0 0 0 0 18,097 0 0 3,163 21,260	0.0 0.0 0.0 0.0 85.1 0.0 0.0 14.9
		21,200	. 50.0 /0

ECLS-K Electronic Codebook

SECTION: Parent Education and Human Capital - PEQ

Variable Name : P1PEQHH1 P1 PEQ020-080 HH PERSON POINTER 1

Record Number : 1

 Position
 : 2518-2519

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 14	1 - 14	18,090	85.1
NOT ASCERTAINED	-9	7	0.0
		3,163	14.9
		21,260	100.0%

Variable Name : P1PEQHH2 P1 PEQ020-080 HH PERSON POINTER 2

Record Number : 1

 Position
 : 2520-2521

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
3 - 13	3 - 13	13,796	64.9
NOT APPLICABLE	-1	4,301	20.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1PEQHH3 P1 PEQ020-080 HH PERSON POINTER 3

Record Number : 1

Position : 2522-2523
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
4 - 6 NOT APPLICABLE	4 - 6	4	0.0
NOT APPLICABLE	-1	18,093 3,163	85.1 14.9
		21,260	100.0%

Variable Name : P1PEQHH4 P1 PEQ020-080 HH PERSON POINTER 4

Record Number : 1

 Position
 : 2524-2525

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
5 - 5	5 - 5	1	0.0

NOT APPLICABLE -1 18,096 85.1 3,163 14.9

21,260 100.0%

{Now I have a few questions about education and job training.} What {is/was} the highest grade or year of school that {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} {have/has/had} completed?

: P1HIG_1 P1 PEQ020 PERS 1 HIGHEST EDUCATION LEVEL Variable Name

Record Number : 1

Position : 2526-2527 Format : N2.0

Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument. Comment

Response	Codes	Unweighted Frequency	Percent
1ST GRADE	1	43	0.2
2ND GRADE	2	31	0.1
3RD GRADE	3	59	0.3
4TH GRADE	4	53	0.2
5TH GRADE	5	53	0.2
6TH GRADE	6	267	1.3
7TH GRADE	7	87	0.4
8TH GRADE	8	237	1.1
9TH GRADE	9	426	2.0
10TH GRADE	10	621	2.9
11TH GRADE	11	812	3.8
12TH GRADE BUT NO DIPLOMA	12	671	3.2
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	4,396	20.7
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	354	1.7
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	658	3.1
SOME COLLEGE BUT NO DEGREE	16	3,475	16.3
ASSOCIATE 'S DEGREE	17	1,341	6.3
BACHELOR 'S DEGREE	18	2,855	13.4
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	337	1.6
MASTER'S DEGREE (MA, MS)	20	857	4.0
DOCTORATE DEGREE (PH.D., ED.D.)	21	95	0.4
PROFESSIONAL DEGREE - MD, ETC	22	220	1.0
REFUSED	-7	33	0.2
DON'T KNOW	-8	67	0.3
NOT ASCERTAINED	-9	49	0.2
		3,163	14.9
		21,260	100.0%

{Do/Does/Did} {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} have a high school diploma or its equivalent, such as a GED?

: P1HIS_1 Variable Name P1 PEQ030 IF PERS 1 HIGH SCHOOL DIPLOMA

Record Number : 1

Position : 2528-2529 **Format** : N2.0

Comment Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	5,324	25.0
NO	2	2,570	12.1
NOT APPLICABLE	-1	10,107	47.5
REFUSED	-7	25	0.1
DON'T KNOW	-8	28	0.1
NOT ASCERTAINED	-9	43	0.2
		3,163	14.9
		21,260	100.0%

{Are you/Is {NAME}} currently attending or enrolled in any courses from a school, college, or university?

Variable Name : P1ENR_1 P1 PEQ050 IF PERS 1 ENROLLED IN COURSES

Record Number : 1 : 2530-2531 **Position Format** N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	1,804	8.5
NO	2	16,204	76.2
REFUSED	-7	22	0.1
DON'T KNOW	-8	17	0.1
NOT ASCERTAINED	-9	50	0.2
		3,163 21,260	14.9 100.0%

{Are you/Is {NAME}} currently taking courses full-time or part-time?

Variable Name : P1FPT_1 P1 PEQ060 PERS 1 COURSE FULL/PART TIME

Record Number : 1

 Position
 : 2532-2533

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
FULL-TIME	1	530	2.5
PART-TIME	2	1,272	6.0
NOT APPLICABLE	-1	16,250	76.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	2	0.0
NOT ASCERTAINED	-9	43	0.2
		3,163	14.9
		21,260	100.0%

{Are you/Is {NAME}} currently participating in a job-training or on-the-job-training program?

Variable Name : P1TRN_1 P1 PEQ070 IF PERSON 1 GETS JOB TRAINING

Record Number : 1

 Position
 : 2534-2535

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	751	3.5
NO	2	17,254	81.2
REFUSED	-7	23	0.1
DON'T KNOW	-8	19	0.1
NOT ASCERTAINED	-9	50	0.2
		3,163	14.9
		21,260	100.0%

About how many hours a week {do/does} {you/NAME}} spend in that program?

Variable Name : P1WKL_1 P1 PEQ080 PERS 1 WEEK HOURS IN TRAINING

Record Number : 1

 Position
 : 2536-2537

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 80	1 - 80	719	3.4
NOT APPLICABLE	-1	17,303	81.4
REFUSED	-7	1	0.0
DON'T KNOW	-8	31	0.1
NOT ASCERTAINED	-9	43	0.2
		3,163	14.9
		21,260	100.0%

{Now I have a few questions about education and job training.} What {is/was} the highest grade or year of school that {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} {have/has/had} completed?

Variable Name : P1HIG_2 P1 PEQ020 PERS 2 HIGHEST EDUCATION LEVEL

Record Number : 1

 Position
 : 2538-2539

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1ST GRADE	1	39	0.2
2ND GRADE	2	33	0.2
3RD GRADE	3	48	0.2
4TH GRADE	4	42	0.2
5TH GRADE	5	47	0.2
6TH GRADE	6	252	1.2
7TH GRADE	7	65	0.3
8TH GRADE	8	175	0.8
9TH GRADE	9	261	1.2
10TH GRADE	10	390	1.8
11TH GRADE	11	481	2.3
12TH GRADE BUT NO DIPLOMA	12	510	2.4
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	3,683	17.3
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	195	0.9
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	478	2.2
SOME COLLEGE BUT NO DEGREE	16	2,011	9.5
ASSOCIATE 'S DEGREE	17	837	3.9
BACHELOR 'S DEGREE	18	2,360	11.1
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	235	1.1
MASTER'S DEGREE (MA, MS)	20	813	3.8
DOCTORATE DEGREE (PH.D., ED.D.)	21	176	8.0
PROFESSIONAL DEGREE - MD, ETC	22	465	2.2
NOT APPLICABLE	-1	4,301	20.2
REFUSED	-7	22	0.1
DON'T KNOW	-8	154	0.7
NOT ASCERTAINED	-9	24	0.1
		3,163	14.9
		21,260	100.0%

{Do/Does/Did} {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} have a high school diploma or its equivalent, such as a GED?

Variable Name : P1HIS_2 P1 PEQ030 IF PERS 2 HIGH SCHOOL DIPLOMA

Record Number : 1

Position : 2540-2541 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1 2	3,232	15.2
NO		1,880	8.8
NOT APPLICABLE	-1	12,870	60.5
REFUSED	-7	17	0.1
DON'T KNOW	-8	74	0.3
NOT ASCERTAINED	-9	24	0.1
		3,163 21,260	14.9 100.0%

{Are you/Is {NAME}} currently attending or enrolled in any courses from a school, college, or university?

Variable Name : P1ENR 2 P1 PEQ050 IF PERS 2 ENROLLED IN COURSES

Record Number : 1

Position : 2542-2543 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	881	4.1
NO	2	12,851	60.4
NOT APPLICABLE	-1	4,301	20.2
REFUSED	-7	14	0.1
DON'T KNOW	-8	25	0.1

NOT ASCERTAINED -9 25 0.1 3,163 14.9 21,260 100.0%

{Are you/Is {NAME}} currently taking courses full-time or part-time?

Variable Name : P1FPT_2 P1 PEQ060 PERS 2 COURSE FULL/PART TIME

Record Number : 1

Position : 2544-2545
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
FULL-TIME	1	176	0.8
PART-TIME	2	704	3.3
NOT APPLICABLE	-1	17,191	80.9
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21.260	100.0%

{Are you/Is {NAME}} currently participating in a job-training or on-the-job-training program?

Variable Name : P1TRN_2 P1 PEQ070 IF PERSON 2 GETS JOB TRAINING

Record Number : 1

Position : 2546-2547
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	573	2.7
NO	2	13,144	61.8
NOT APPLICABLE	-1	4,301	20.2
REFUSED	-7	13	0.1
DON'T KNOW	-8	41	0.2
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21 260	100 0%

About how many hours a week {do/does} {you/NAME}} spend in that program?

Variable Name : P1WKL_2 P1 PEQ080 PERS 2 WEEK HOURS IN TRAINING

Record Number : 1

Position : 2548-2549
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 80	1 - 80	508	2.4
NOT APPLICABLE	-1	17,499	82.3
REFUSED	-7	1	0.0
DON'T KNOW	-8	64	0.3
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21.260	100.0%

{Now I have a few questions about education and job training.} What {is/was} the highest grade or year of school that {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} {have/has/had} completed?

Variable Name : P1HIG_3 P1 PEQ020 PERS 3 HIGHEST EDUCATION LEVEL

Record Number : 1

 Position
 : 2550-2551

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

1ST GRADE	1	0	0.0
2ND GRADE	2	0	0.0
3RD GRADE	3	0	0.0
4TH GRADE	4	0	0.0
5TH GRADE	5	0	0.0
6TH GRADE	6	0	0.0
7TH GRADE	7	0	0.0
8TH GRADE	8	1	0.0
9TH GRADE	9	0	0.0
10TH GRADE	10	0	0.0
11TH GRADE	11	0	0.0
12TH GRADE BUT NO DIPLOMA	12	0	0.0
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	0	0.0
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	0	0.0
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	0	0.0
SOME COLLEGE BUT NO DEGREE	16	0	0.0
ASSOCIATE 'S DEGREE	17	0	0.0
BACHELOR 'S DEGREE	18	0	0.0
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	0	0.0
MASTER'S DEGREE (MA, MS)	20	0	0.0
DOCTORATE DEGREE (PH.D., ED.D.)	21	0	0.0
PROFESSIONAL DEGREE - MD, ETC	22	0	0.0
NOT APPLICABLE	-1	18,093	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
		3,163	14.9
		21,260	100.0%

{Do/Does/Did} {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} have a high school diploma or its equivalent, such as a GED?

Variable Name : P1HIS_3 P1 PEQ030 IF PERS 3 HIGH SCHOOL DIPLOMA

 Record Number
 : 1

 Position
 : 2552-2553

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	1	0.0
NOT APPLICABLE	-1	18,093	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	3	0.0
		3,163	14.9
		21 260	100.0%

{Are you/Is {NAME}} currently attending or enrolled in any courses from a school, college, or university?

Variable Name : P1ENR_3 P1 PEQ050 IF PERS 3 ENROLLED IN COURSES

 Record Number
 : 1

 Position
 : 2554-2555

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	3	0.0
NOT APPLICABLE	-1	18,093	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
		3,163	14.9
		21,260	100.0%

{Are you/Is {NAME}} currently taking courses full-time or part-time?

Variable Name : P1FPT_3 P1 PEQ060 PERS 3 COURSE FULL/PART TIME

Record Number : 1
Position : 2556-2557

Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
FULL-TIME	1	0	0.0
PART-TIME	2	0	0.0
NOT APPLICABLE	-1	18,097	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

{Are you/Is {NAME}} currently participating in a job-training or on-the-job-training program?

Variable Name : P1TRN_3 P1 PEQ070 IF PERSON 3 GETS JOB TRAINING

Record Number : 1

 Position
 : 2558-2559

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	3	0.0
NOT APPLICABLE	-1	18,093	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
		3,163	14.9
		21.260	100.0%

About how many hours a week {do/does} {you/NAME}} spend in that program?

Variable Name : P1WKL_3 P1 PEQ080 PERS 3 WEEK HOURS IN TRAINING

Record Number : 1

 Position
 : 2560-2561

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 0	0 - 0	0	0.0
NOT APPLICABLE	-1	18,097	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

 $\label{thm:local_selection} \begin{tabular}{ll} $$\{Now\ I\ have\ a\ few\ questions\ about\ education\ and\ job\ training.\} $$\ What\ \{is/was\}\ the\ highest\ grade\ or\ year\ of\ school\ that\ \{you/\{NAME\}/\{CHILD\}'s\ \{biological/adoptive\}\ \{mother/father\}\}\ \{have/has/had\}\ completed? $$\ \end{tabular}$

Variable Name : P1HIG_4 P1 PEQ020 PERS 4 HIGHEST EDUCATION LEVEL

Record Number : 1

 Position
 : 2562-2563

 Format
 : N2.0

·	
1ST GRADE 1 2ND GRADE 2 3RD GRADE 3 4TH GRADE 3 4TH GRADE 5 6TH GRADE 5 6TH GRADE 7 8TH GRADE 7 8TH GRADE 9 10TH GRADE 9	0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0

11TH GRADE	11	0	0.0
12TH GRADE BUT NO DIPLOMA	12	0	0.0
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	0	0.0
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	0	0.0
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	0	0.0
SOME COLLEGE BUT NO DEGREE	16	0	0.0
ASSOCIATE 'S DEGREE	17	0	0.0
BACHELOR 'S DEGREE	18	0	0.0
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	0	0.0
MASTER'S DEGREE (MA, MS)	20	0	0.0
DOCTORATE DEGREE (PH.D., ED.D.)	21	0	0.0
PROFESSIONAL DEGREE - MD, ETC	22	0	0.0
NOT APPLICABLE	-1	18,096	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
		3,163	14.9
		21.260	100.0%

{Do/Does/Did} {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} have a high school diploma or its equivalent, such as a GED?

Variable Name : P1HIS_4 P1 PEQ030 IF PERS 4 HIGH SCHOOL DIPLOMA

 Record Number
 : 1

 Position
 : 2564-2565

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	1	0.0
NOT APPLICABLE	-1	18,096	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21 260	100 0%

{Are you/Is {NAME}} currently attending or enrolled in any courses from a school, college, or university?

Variable Name : P1ENR_4 P1 PEQ050 IF PERS 4 ENROLLED IN COURSES

Record Number : 1
Position : 2566-2567
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	1	0.0
NOT APPLICABLE	-1	18,096	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

{Are you/Is {NAME}} currently taking courses full-time or part-time?

Variable Name : P1FPT_4 P1 PEQ060 PERS 4 COURSE FULL/PART TIME

 Record Number
 : 1

 Position
 : 2568-2569

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
FULL-TIME PART-TIME NOT APPLICABLE REFUSED DON'T KNOW	1 2 -1 -7 -8	0 0 18,097 0 0 3,163	0.0 0.0 85.1 0.0 0.0 14.9

1

21,260 100.0%

{Are you/Is {NAME}} currently participating in a job-training or on-the-job-training program?

Variable Name : P1TRN_4 P1 PEQ070 IF PERSON 4 GETS JOB TRAINING

 Record Number
 : 1

 Position
 : 2570-2571

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	1	0.0
NOT APPLICABLE	-1	18,096	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21.260	100.0%

About how many hours a week {do/does} {you/NAME}} spend in that program?

Variable Name : P1WKL_4 P1 PEQ080 PERS 4 WEEK HOURS IN TRAINING

 Record Number
 : 1

 Position
 : 2572-2573

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 0	0 - 0	0	0.0
NOT APPLICABLE	-1	18,097	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21.260	100.0%

{Now I have a few questions about education and job training.} What {is/was} the highest grade or year of school that {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} {have/has/had} completed?

Variable Name : P1GRD_N1 P1 PEQ020 NONRES BIOMOM HIGHEST ED LEVEL

 Record Number
 : 1

 Position
 : 2574-2575

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
1ST GRADE	1	0	0.0
2ND GRADE	2	0	0.0
3RD GRADE	3	0	0.0
4TH GRADE	4	0	0.0
5TH GRADE	5	1	0.0
6TH GRADE	6	14	0.1
7TH GRADE	7	17	0.1
8TH GRADE	8	45	0.2
9TH GRADE	9	63	0.3
10TH GRADE	10	87	0.4
11TH GRADE	11	74	0.3
12TH GRADE BUT NO DIPLOMA	12	50	0.2
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	311	1.5
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	6	0.0
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	14	0.1
SOME COLLEGE BUT NO DEGREE	16	86	0.4
ASSOCIATE 'S DEGREE	17	17	0.1
BACHELOR 'S DEGREE	18	20	0.1
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	1	0.0
MASTER'S DEGREE (MA, MS)	20	6	0.0
DOCTORATE DEGREE (PH.D., ED.D.)	21	1	0.0
PROFESSIONAL DEGREE - MD, ETC NOT APPLICABLE	22	∠ 47.024	0.0
NOT AFFLICABLE	-1	17,031	80.1

REFUSED	-7	5	0.0
DON'T KNOW	-8	241	1.1
NOT ASCERTAINED	-9	5	0.0
		3,163	14.9
		21,260	100.0%

{Do/Does/Did} {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} have a high school diploma or its equivalent, such as a GED?

Variable Name P1 PEQ030 NONRES BIOMOM HIGH SCH DIPLOMA : P1SCH N1

: 1 **Record Number**

Position : 2576-2577 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES NO	1 2	184 306	0.9 1.4
NOT APPLICABLE REFUSED	- -1 -7	17,389 5	81.8 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	208 5	1.0 0.0
		3,163 21,260	14.9 100.0%

{Now I have a few questions about education and job training.} What {is/was} the highest grade or year of school that {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} {have/has/had} completed?

Variable Name : P1GRD_N2 P1 PEQ020 NONRES ADOMOM HIGHEST ED LEVEL

Record Number : 1

Position : 2578-2579 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1ST GRADE	1	0	0.0
2ND GRADE	2	0	0.0
3RD GRADE	3	0	0.0
4TH GRADE	4	0	0.0
5TH GRADE	5	0	0.0
6TH GRADE	6	0	0.0
7TH GRADE	7	0	0.0
8TH GRADE	8	0	0.0
9TH GRADE	9	0	0.0
10TH GRADE	10	0	0.0
11TH GRADE	11	0	0.0
12TH GRADE BUT NO DIPLOMA	12	0	0.0
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	0	0.0
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	0	0.0
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	0	0.0
SOME COLLEGE BUT NO DEGREE	16	0	0.0
ASSOCIATE 'S DEGREE	17	0	0.0
BACHELOR 'S DEGREE	18	0	0.0
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	0	0.0
MASTER'S DEGREE (MA, MS)	20	0	0.0
DOCTORATE DEGREE (PH.D., ED.D.)	21	0	0.0
PROFESSIONAL DEGREE - MD, ETC	22	0	0.0
NOT APPLICABLE	- <u>1</u>	18,097	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

{Do/Does/Did} {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} have a high school diploma or its equivalent, such as a GED?

Variable Name P1 PEQ030 NONRES ADOMOM HIGH SCH DIPLOMA : P1SCH N2

Record Number : 1

Position 2580-2581 **Format** N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	0	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	18,097	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

Variable Name : P1GRD_N3 P1 PEQ020 NONRES BIODAD HIGHEST ED LEVEL

Record Number : 1

 Position
 : 2582-2583

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1ST GRADE	1	14	0.1
2ND GRADE	2	10	0.0
3RD GRADE	3	13	0.1
4TH GRADE	4	11	0.1
5TH GRADE	5	8	0.0
6TH GRADE	6	54	0.3
7TH GRADE	7	32	0.2
8TH GRADE	8	89	0.4
9TH GRADE	9	149	0.7
10TH GRADE	10	303	1.4
11TH GRADE	11	354	1.7
12TH GRADE BUT NO DIPLOMA	12	250	1.2
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	1,948	9.2
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	45	0.2
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	89	0.4
SOME COLLEGE BUT NO DEGREE	16	524	2.5
ASSOCIATE 'S DEGREE	17	116	0.5
BACHELOR 'S DEGREE	18	291	1.4
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	21	0.1
MASTER'S DEGREE (MA, MS)	20	64	0.3
DOCTORATE DEGREE (PH.D., ED.D.)	21	9	0.0
PROFESSIONAL DEGREE - MD, ETC	22	19	0.1
NOT APPLICABLE	-1	12,769	60.1
REFUSED	-7	19	0.1
DON'T KNOW	-8	869	4.1
NOT ASCERTAINED	-9	27	0.1
		3,163	14.9
		21,260	100.0%

{Do/Does/Did} {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} have a high school diploma or its equivalent, such as a GED?

Variable Name : P1SCH_N3 P1 PEQ030 NONRES BIODAD HIGH SCH DIPLOMA

Record Number : 1
Position : 2584-2585
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	1,067	5.0
NO	2	998	4.7
NOT APPLICABLE	-1	15,237	71.7
REFUSED	-7	21	0.1
DON'T KNOW	-8	747	3.5
NOT ASCERTAINED	-9	27	0.1
		3,163	14.9
		21,260	100.0%

{Now I have a few questions about education and job training.} What {is/was} the highest grade or year of school that {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} {have/has/had} completed?

Variable Name : P1GRD_N4 P1 PEQ020 NONRES ADODAD HIGHEST ED LEVEL

 Record Number
 : 1

 Position
 : 2586-2587

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1ST GRADE	1	0	0.0
2ND GRADE	2	0	0.0
3RD GRADE	3	0	0.0
4TH GRADE	4	0	0.0
5TH GRADE	5	0	0.0
6TH GRADE	6	1	0.0
7TH GRADE	7	0	0.0
8TH GRADE	8	0	0.0
9TH GRADE	9	0	0.0
10TH GRADE	10	0	0.0
11TH GRADE	11	0	0.0
12TH GRADE BUT NO DIPLOMA	12	0	0.0
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	3	0.0
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	0	0.0
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	0	0.0
SOME COLLEGE BUT NO DEGREE	16	2	0.0
ASSOCIATE 'S DEGREE	17	2	0.0
BACHELOR 'S DEGREE	18	2	0.0
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	1	0.0
MASTER'S DEGREE (MA, MS)	20	0	0.0
DOCTORATE DEGREE (PH.D., ED.D.)	21	0	0.0
PROFESSIONAL DEGREE - MD, ETC	22	0	0.0
NOT APPLICABLE	-1	18,086	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

{Do/Does/Did} {you/{NAME}/{CHILD}'s {biological/adoptive} {mother/father}} have a high school diploma or its equivalent, such as a GED?

Variable Name : P1SCH_N4 P1 PEQ030 NONRES ADODAD HIGH SCH DIPLOMA

Record Number : 1

Position : 2588-2589 Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	3	0.0
NO	2	0	0.0
NOT APPLICABLE	-1	18,094	85.1
REFUSED	-7	0	0.0
DON'T KNOW	-8	0	0.0
		3,163	14.9
		21,260	100.0%

Now I have some questions about your high school education. What grades did you usually get in high school?

Variable Name : P1HIGHSC P1 PEQ100 RESP'S GRADES IN HIGH SCHOOL

Record Number : 1

Position : 2590-2591 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
MOSTLY AS (NUMERICAL AVERAGE OF 90-100)	1	885	4.2

MOSTLY AS AND BS (85-89)	2	3,021	14.2
MOSTLY BS (80-84)	3	2,275	10.7
MOSTLY BS AND CS (75-79)	4	3,595	16.9
MOSTLY CS (70-74)	5	1,303	6.1
MOSTLY CS AND DS (65-69)	6	461	2.2
MOSTLY DS AND LOWER (64 AND BELOW)	7	120	0.6
NEVER IN HIGH SCHOOL	8	62	0.3
NOT APPLICABLE	-1	6,216	29.2
REFUSED	-7	15	0.1
DON'T KNOW	-8	102	0.5
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21.260	100.0%

Was your high school program ...

Variable Name : P1HIGHS2 P1 PEQ110 TYPE OF HIGH SCHOOL PROGRAM

Record Number : 1

 Position
 : 2592-2593

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
ACADEMIC OR COLLEGE PREPARATORY	1	8,961	42.1
COMMERCIAL OR BUSINESS TRAINING	2	1,308	6.2
VOCATIONAL OR TECHNICAL	3	1,251	5.9
NOT APPLICABLE	-1	6,279	29.5
REFUSED	-7	6	0.0
DON'T KNOW	-8	250	1.2
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21,260	100.0%

Elementary Algebra or Algebra I?

Variable Name : P1MATHS P1 PEQ120 ALGEBRA I IN REGULAR HIGH SCH

Record Number : 1

 Position
 : 2594-2595

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
TAKEN	1	9,605	45.2
NOT TAKEN	2	2,052	9.7
NOT APPLICABLE	-1	6,280	29.5
REFUSED	-7	5	0.0
DON'T KNOW	-8	113	0.5
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21.260	100.0%

Plane Geometry?

Variable Name : P1MATHS2 P1 PEQ120 GEOMETRY IN REGULAR HIGH SCH

Record Number : 1

Position : 2596-2597
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
TAKEN	1	6,760	31.8
NOT TAKEN	2	4,854	22.8
NOT APPLICABLE	-1	6,280	29.5
REFUSED	-7	6	0.0
DON'T KNOW	-8	155	0.7
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21,260	100.0%

Business Math?

Variable Name : P1MATHS3 P1 PEQ120 BUSINESS IN REGULAR HIGH SCH

Record Number : 1

 Position
 : 2598-2599

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
TAKEN	1	5,261	24.7
NOT TAKEN	2	6,346	29.8
NOT APPLICABLE	-1	6,280	29.5
REFUSED	-7	6	0.0
DON'T KNOW	-8	162	0.8
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21,260	100.0%

Intermediate Algebra or Algebra II?

Variable Name : P1MATHS4 P1 PEQ120 ALGEBRA II IN REG HIGH SCHOOL

Record Number : 1
Position : 2600-2601
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
TAKEN	1	5.779	27.2
NOT TAKEN	2	5,789	27.2
NOT APPLICABLE	-1	6,280	29.5
REFUSED	-7	6	0.0
DON'T KNOW	-8	201	0.9
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21,260	100.0%

Trigonometry?

Variable Name : P1MATHS5 P1 PEQ120 TRIGONOMETRY IN REG HIGH SCH

Record Number : 1

 Position
 : 2602-2603

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
TAKEN	1	1,943	9.1
NOT TAKEN	2	3,796	17.9
NOT APPLICABLE	-1	12,276	57.7
REFUSED	-7	2	0.0
DON'T KNOW	-8	38	0.2
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21,260	100.0%

Calculus?

Variable Name : P1MATHS6 P1 PEQ120 CALCULUS IN REGULAR HIGH SCH

Record Number : 1

 Position
 : 2604-2605

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
TAKEN	1	1.127	5.3

NOT TAKEN	2	4,632	21.8
NOT APPLICABLE	-1	12,276	57.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	19	0.1
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21 260	100.0%

Physics?

Variable Name : P1MATHS7 P1 PEQ120 PHYSICS IN REGULAR HIGH SCHOOL

Record Number : 1

Position : 2606-2607 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
TAKEN	1	1,687	7.9
NOT TAKEN	2	4,062	19.1
NOT APPLICABLE	-1	12,276	57.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	30	0.1
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21.260	100.0%

What is the highest grade or year of regular school your father completed?

Variable Name : P1FTHGRD P1 PEQ140 RESP FATHER HIGHEST ED LEVEL

Record Number : 1

 Position
 : 2608-2609

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1ST GRADE	1	227	1.1
2ND GRADE	2	98	0.5
3RD GRADE	3	232	1.1
4TH GRADE	4	157	0.7
5TH GRADE	5	143	0.7
6TH GRADE	6	617	2.9
7TH GRADE	7	172	0.8
8TH GRADE	8	822	3.9
9TH GRADE	9	372	1.7
10TH GRADE	10	498	2.3
11TH GRADE	11	362	1.7
12TH GRADE BUT NO DIPLOMA	12	488	2.3
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	4,994	23.5
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	102	0.5
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	198	0.9
SOME COLLEGE BUT NO DEGREE	16	1,012	4.8
ASSOCIATE 'S DEGREE	17	365	1.7
BACHELOR 'S DEGREE	18	1,664	7.8
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	96	0.5
MASTER'S DEGREE (MA, MS)	20	633	3.0
DOCTORATE DEGREE (PH.D., ED.D.)	21	189	0.9
PROFESSIONAL DEGREE - MD, ETC	22	318	1.5
NOT APPLICABLE	-1	1,016	4.8
REFUSED	-7	55	0.3
DON'T KNOW	-8	3,225	15.2
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21,260	100.0%

What is the highest grade or year of regular school your mother completed?

Variable Name : P1MTHGRD P1 PEQ150 RESP MOTHER HIGHEST ED LEVEL

Record Number : 1

Position : 2610-2611

Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1ST GRADE	1	272	1.3
2ND GRADE	2	112	0.5
3RD GRADE	3	216	1.0
4TH GRADE	4	149	0.7
5TH GRADE	5	140	0.7
6TH GRADE	6	541	2.5
7TH GRADE	7	140	0.7
8TH GRADE	8	635	3.0
9TH GRADE	9	424	2.0
10TH GRADE	10	621	2.9
11TH GRADE	11	598	2.8
12TH GRADE BUT NO DIPLOMA	12	612	2.9
HIGH SCHOOL DIPLOMA/EQUIVALENT	13	6,378	30.0
VOC/TECH PROG AFTER HI SCHOOL NO DIPLOMA	14	149	0.7
VOC/TECH PROGRAM AFTER HIGH SCHOOL	15	329	1.5
SOME COLLEGE BUT NO DEGREE	16	1,215	5.7
ASSOCIATE 'S DEGREE	17	622	2.9
BACHELOR 'S DEGREE	18	1,335	6.3
GRADUATE/PROFESSIONAL SCHOOL - NO DEGREE	19	89	0.4
MASTER'S DEGREE (MA, MS)	20	450	2.1
DOCTORATE DEGREE (PH.D., ED.D.)	21	51	0.2
PROFESSIONAL DEGREE - MD, ETC	22	47	0.2
NOT APPLICABLE	-1	1,017	4.8
REFUSED	-7	56	0.3
DON'T KNOW	-8	1,857	8.7
NOT ASCERTAINED	-9	42	0.2
		3,163	14.9
		21,260	100.0%

ECLS-K Electronic Codebook

SECTION: Parent Employment – EMQ

Variable Name : P1EMQHH1 P1 EMQ020-150 HH PERSON POINTER 1

Record Number : 1

 Position
 : 2612-2613

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 14	1 - 14	18,097 3,163	85.1 14.9
		21,260	100.0%

Variable Name : P1EMQHH2 P1 EMQ020-150 HH PERSON POINTER 2

Record Number : 1

 Position
 : 2614-2615

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
3 - 13 NOT APPLICABLE	3 - 13 -1	13,837 4,260	65.1 20.0
		3,163 21,260	14.9 100.0%

During the past week, did {you/{NAME}} work at a job for pay?

Variable Name : P1PAY_1 P1 EMQ020 PERS 1 HAD PAID JOB LAST WEEK

Record Number : 1

Position : 2616-2617 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	11,995	56.4
NO	2	6,022	28.3
REFUSED	-7	22	0.1
DON'T KNOW	-8	13	0.1
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

{Were you/Was {NAME}} on leave or vacation from a job?

Variable Name : P1VAC_1 P1 EMQ030 IF PERS 1 ON LEAVE PAST WEEK

Record Number : 1

Position : 2618-2619 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	379	1.8
NO	2	5,643	26.5
NOT APPLICABLE	-1	11,995	56.4
REFUSED	-7	24	0.1
DON'T KNOW	-8	11	0.1
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21 260	100.0%

How many jobs {do you/does {NAME}} have now?

Variable Name : P1JOB_1 P1 EMQ040 PERSON 1 NUMBER OF ALL JOBS

Record Number : 1

 Position
 : 2620-2621

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 6	1 - 6	12,339	58.0
NOT APPLICABLE	-1	5,678	26.7
REFUSED	-7	0	0.0
DON'T KNOW	-8	35	0.2
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

About how many total hours per week {do you/does {NAME}} usually work for pay, counting all jobs?

Variable Name : P1HRS_1 P1 EMQ050 PERSON 1 HOURS/WK AT ALL JOBS

Record Number : 1

 Position
 : 2622-2623

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
0 - 80	0 - 80	12,316	57.9
NOT APPLICABLE	-1	5,678	26.7
REFUSED	-7	5	0.0
DON'T KNOW	-8	53	0.2
NOT ASCERTAINED	-9	45	0.2

3,163 14.9 **21,260 100.0%**

{Have you/Has {NAME}} been actively looking for work in the past 4 weeks?

Variable Name : P1LOK_1 P1 EMQ060 PERS 1 SOUGHT JOB LAST 4 WEEKS

 Record Number
 : 1

 Position
 : 2624-2625

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	857	4.0
NO	2	4,787	22.5
NOT APPLICABLE	-1	12,374	58.2
REFUSED	-7	23	0.1
DON'T KNOW	-8	11	0.1
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO1_1 P1 EMQ070 PERS 1 CHKD W/PUB EMPL AGNCY

Record Number : 1

Position : 2626-2627
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	242	1.1
NO	2	609	2.9
NOT APPLICABLE	-1	17,195	80.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO2_1 P1 EMQ070 PERS 1 CHKD W/PRIV EMP AGNCY

Record Number : 1

Position : 2628-2629
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	90	0.4
NO	2	761	3.6
NOT APPLICABLE	-1	17,195	80.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21 260	100 0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO3_1 P1 EMQ070 PERS 1 CHKD W/EMPLOYR DIRECTLY

Record Number : 1

 Position
 : 2630-2631

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

YES	1	321	1.5
NO	2	530	2.5
NOT APPLICABLE	-1	17,195	80.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO4_1 P1 EMQ070 PERS 1 CHKD W/FRIENDS & REL

Record Number : 1

 Position
 : 2632-2633

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	232	1.1
NO	2	619	2.9
NOT APPLICABLE	-1	17,195	80.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO5_1 P1 EMQ070 PERS 1 PLACED OR ANSWERED ADS

Record Number : 1

 Position
 : 2634-2635

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	232	1.1
NO	2	619	2.9
NOT APPLICABLE	-1	17,195	80.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO6_1 P1 EMQ070 PERS 1 READ WANT ADS

Record Number : 1

Position : 2636-2637
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	398	1.9
NO	2	453	2.1
NOT APPLICABLE	-1	17,195	80.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO7_1 P1 EMQ070 PERS 1 DID SOMETHING ELSE

Record Number : 1

 Position
 : 2638-2639

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	60	0.3
NO	2	791	3.7
NOT APPLICABLE	-1	17,195	80.9
REFUSED	-7	2	0.0
DON'T KNOW	-8	4	0.0
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

What {were you/was {NAME}} doing most of last week? Would you say ...

Variable Name : P1DOW_1 P1 EMQ080 WHAT PERSON 1 DOING LAST WEEK

Record Number : 1
Position : 2640-2641
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
KEEPING HOUSE OR CARING FOR CHILDREN	1	4.727	22.2
GOING TO SCHOOL	2	213	1.0
RETIRED	3	21	0.1
UNABLE TO WORK	4	167	0.8
SOMETHING ELSE? WHAT WAS THAT? (SPECIFY)	5	137	0.6
NOT APPLICABLE	-1	12,746	60.0
REFUSED	-7	21	0.1
DON'T KNOW	-8	20	0.1
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

Could {you/{NAME}} have taken a job last week if one had been offered?

Variable Name : P1TAK_1 P1 EMQ100 PERS 1 JOB AVAILABLE LAST WEEK

Record Number : 1

 Position
 : 2642-2643

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	650	3.1
NO	2	86	0.4
NOT APPLICABLE	-1	17,306	81.4
REFUSED	-7	0	0.0
DON'T KNOW	-8	10	0.0
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21.260	100.0%

Variable Name : P1OCC_1 P1 EMQ130-50 1ST PERSON OCCUPATION CODE

Record Number : 1

 Position
 : 2644-2645

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
EXECUTIVE, ADMIN, MANAGERIAL OCCUPATION ENGINEERS, SURVEYORS, & ARCHITECTS NATURAL SCIENTISTS & MATHEMATICIANS	01	1,448	6.8
	02	83	0.4
	03	87	0.4

SOCIAL SCIENTIST/WORKERS, LAWYERS	04	233	1.1
UNIVERSITY TEACHERS, POSTSECONDARY COUNSELORS, LIBRARIAN	05	147	0.7
TEACHER, EXCEPT POSTSECONDARY	06	732	3.4
PHYSICIANS, DENTISTS, VETERINARIANS	07	108	0.5
REGISTERED NURSES, PHARMACISTS	08	513	2.4
WRITERS, ARTISTS, ENTERTAINERS, ATHLETES	09	250	1.2
HEALTH TECHNOLOGISTS & TECHNICIANS	10	330	1.6
TECHNOLOGISTS, EXCEPT HEALTH	11	261	1.2
MARKETING & SALES OCCUPATION	12	1,298	6.1
ADMINISTRATIVE SUPPORT, INCLUDING CLERK	13	2,983	14.0
SERVICE OCCUPATIONS	14	2,846	13.4
AGRICULTURE, FORESTRY, FISHING OCCUPATIONS	15	110	0.5
MECHANICS & REPAIRS	16	127	0.6
CONSTRUCTION & EXTRACTIVE OCCUPATIONS	17	128	0.6
PRECISION PRODUCTION OCCUPATION	18	113	0.5
PRODUCTION WORKING OCCUPATION	19	862	4.1
TRANSPORTATION, MATERIAL MOVING	20	196	0.9
HANDLER, EQUIP, CLEANER, HELPERS, LABOR	21	205	1.0
UNEMPLOYED, RETIRED, DISABLED, UNCLASSIFIED	22	39	0.2
NOT APPLICABLE	-1	4,905	23.1
NOT ASCERTAINED	-9	93	0.4
		3,163	14.9
		21,260	100.0%

During the past week, did {you/{NAME}} work at a job for pay?

Variable Name : P1PAY_2 P1 EMQ020 PERS 2 HAD PAID JOB LAST WEEK

Record Number : 1

Position : 2646-2647
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	12,584	59.2
NO	2	1,189	5.6
NOT APPLICABLE	-1	4,260	20.0
REFUSED	-7	23	0.1
DON'T KNOW	-8	18	0.1
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

{Were you/Was {NAME}} on leave or vacation from a job?

Variable Name : P1VAC_2 P1 EMQ030 IF PERS 2 ON LEAVE PAST WEEK

Record Number : 1

Position : 2648-2649 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	195	0.9
NO	2	993	4.7
NOT APPLICABLE	-1	16,844	79.2
REFUSED	-7	25	0.1
DON'T KNOW	-8	17	0.1
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

How many jobs {do you/does {NAME}} have now?

Variable Name : P1JOB_2 P1 EMQ040 PERSON 2 NUMBER OF ALL JOBS

Record Number : 1

 Position
 : 2650-2651

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted Frequency Percent

1 - 6	1 - 6	12,750	60.0
NOT APPLICABLE	-1	5,296	24.9
REFUSED	-7	3	0.0
DON'T KNOW	-8	25	0.1
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

About how many total hours per week {do you/does {NAME}} usually work for pay, counting all jobs?

Variable Name : P1HRS_2 P1 EMQ050 PERSON 2 HOURS/WK AT ALL JOBS

Record Number : 1

 Position
 : 2652-2653

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 80	0 - 80	12,657	59.5
NOT APPLICABLE	-1	5,296	24.9
REFUSED	-7	7	0.0
DON'T KNOW	-8	114	0.5
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

{Have you/Has {NAME}} been actively looking for work in the past 4 weeks?

Variable Name : P1LOK_2 P1 EMQ060 PERS 2 SOUGHT JOB LAST 4 WEEKS

Record Number : 1

 Position
 : 2654-2655

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	284	1.3
NO	2	705	3.3
NOT APPLICABLE	-1	17,039	80.1
REFUSED	-7	28	0.1
DON'T KNOW	-8	18	0.1
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO1_2 P1 EMQ070 PERS 2 CHKD W/PUB EMPL AGNCY

Record Number : 1

Position : 2656-2657
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	99	0.5
NO	2	179	0.8
NOT APPLICABLE	-1	17,790	83.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21.260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO2_2 P1 EMQ070 PERS 2 CHKD W/PRIV EMP AGNCY

Record Number : 1

Position : 2658-2659

Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	50	0.2
NO	2	228	1.1
NOT APPLICABLE	-1	17,790	83.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21.260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO3 2 P1 EMQ070 PERS 2 CHKD W/EMPLOYR DIRECTLY

Record Number : 1

Position : 2660-2661
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	94	0.4
NO	2	184	0.9
NOT APPLICABLE	-1	17,790	83.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO4_2 P1 EMQ070 PERS 2 CHKD W/FRIENDS & REL

Record Number : 1

 Position
 : 2662-2663

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	112	0.5
NO	2	166	8.0
NOT APPLICABLE	-1	17,790	83.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO5_2 P1 EMQ070 PERS 2 PLACED OR ANSWERED ADS

Record Number : 1

 Position
 : 2664-2665

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES NO	1 2	73 205	0.3 1.0
NOT APPLICABLE	-1	17,790	83.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9

21,260 100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO6_2 P1 EMQ070 PERS 2 READ WANT ADS

Record Number : 1

Position : 2666-2667
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	117	0.6
NO	2	161	0.8
NOT APPLICABLE	-1	17,790	83.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21.260	100.0%

What {have you/has {NAME}} been doing in the past 4 weeks to find work?

Variable Name : P1DO7_2 P1 EMQ070 PERS 2 DID SOMETHING ELSE

Record Number : 1

 Position
 : 2668-2669

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	21	0.1
NO	2	257	1.2
NOT APPLICABLE	-1	17,790	83.7
REFUSED	-7	1	0.0
DON'T KNOW	-8	5	0.0
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

What {were you/was {NAME}} doing most of last week? Would you say ...

Variable Name : P1DOW_2 P1 EMQ080 WHAT PERSON 2 DOING LAST WEEK

Record Number : 1

Position : 2670-2671 **Format** : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
KEEPING HOUSE OR CARING FOR CHILDREN	1	450	2.1
GOING TO SCHOOL	2	80	0.4
RETIRED	3	63	0.3
UNABLE TO WORK	4	165	0.8
SOMETHING ELSE? WHAT WAS THAT? (SPECIFY)	5	98	0.5
NOT APPLICABLE	-1	17,171	80.8
REFUSED	-7	26	0.1
DON'T KNOW	-8	21	0.1
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

Could {you/{NAME}} have taken a job last week if one had been offered?

Variable Name : P1TAK_2 P1 EMQ100 PERS 2 JOB AVAILABLE LAST WEEK

Record Number : 1

 Position
 : 2672-2673

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	239	1.1
NO	2	22	0.1
NOT APPLICABLE	-1	17,812	83.8
REFUSED	-7	0	0.0
DON'T KNOW	-8	1	0.0
NOT ASCERTAINED	-9	23	0.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1OCC_2 P1 EMQ130-50 2ND PERSON OCCUPATION CODE

Record Number : 1

 Position
 : 2674-2675

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
EXECUTIVE, ADMIN, MANAGERIAL OCCUPATION	01	1,930	9.1
ENGINEERS, SURVEYORS, & ARCHITECTS	02	387	1.8
NATURAL SCIENTISTS & MATHEMATICIANS	03	152	0.7
SOCIAL SCIENTIST/WORKERS, LAWYERS	04	272	1.3
UNIVERSITY TEACHERS, POSTSECONDARY COUNSELORS, LIBRARIAN	05	122	0.6
TEACHER, EXCEPT POSTSECONDARY	06	175	0.8
PHYSICIANS, DENTISTS, VETERINARIANS	07	263	1.2
REGISTERED NURSES, PHARMACISTS	08	124	0.6
WRITERS, ARTISTS, ENTERTAINERS, ATHLETES	09	157	0.7
HEALTH TECHNOLOGISTS & TECHNICIANS	10	88	0.4
TECHNOLOGISTS, EXCEPT HEALTH	11	425	2.0
MARKETING & SALES OCCUPATION	12	1,079	5.1
ADMINISTRATIVE SUPPORT, INCLUDING CLERK	13	766	3.6
SERVICE OCCUPATIONS	14	1,247	5.9
AGRICULTURE, FORESTRY, FISHING OCCUPATIONS	15	469	2.2
MECHANICS & REPAIRS	16	943	4.4
CONSTRUCTION & EXTRACTIVE OCCUPATIONS	17	1,412	6.6
PRECISION PRODUCTION OCCUPATION	18	333	1.6
PRODUCTION WORKING OCCUPATION	19	1,216	5.7
TRANSPORTATION, MATERIAL MOVING	20	878	4.1
HANDLER, EQUIP, CLEANER, HELPERS, LABOR	21	310	1.5
UNEMPLOYED, RETIRED, DISABLED, UNCLASSIFIED	22	50	0.2
NOT APPLICABLE	-1	5,143	24.2
NOT ASCERTAINED	-9	156	0.7
		3,163 21,260	14.9 100.0%

Between {CHILD}'s birth and when {he/she} entered kindergarten, did {you/{CHILD}'s mother} work outside the

home for pay?

Variable Name : P1MOMWRK P1 EMQ170 IF RESP/BIOMOM HAD JOB FOR PAY

Record Number : 1

 Position
 : 2676-2677

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	12,776	60.1
NO	2	4,519	21.3
NOT APPLICABLE	-1	702	3.3
REFUSED	-7	22	0.1
DON'T KNOW	-8	31	0.1
NOT ASCERTAINED	-9	47	0.2
		3,163	14.9
		21,260	100.0%

Since (CHILD) was born, was there any time in which {his/her} family had serious financial problems or was unable to pay the monthly bills?

Variable Name : P1FINANC P1 EMQ180 IF FROM BIRTH MONEY PROBLEMS

Record Number : 1

Position : 2678-2679 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	4,301	20.2
NO	2	13,608	64.0
REFUSED	-7	48	0.2
DON'T KNOW	-8	93	0.4
NOT ASCERTAINED	-9	47	0.2
		3,163	14.9
		21 260	100 0%

During how many years or months since {he/she} was born has {CHILD}'s family had serious financial

problems?

: P1TIMEFI Variable Name P1 EMQ190 MONEY PROBLEM LASTED - NUMBER

Record Number : 1

Position : 2680-2681 Format : N2.0

Comment Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 12	1 - 12	4,179	19.7
NOT APPLICABLE	-1	13,749	64.7
REFUSED	-7	11	0.1
DON'T KNOW	-8	111	0.5
NOT ASCERTAINED	-9	47	0.2
		3,163	14.9
		21,260	100.0%

During how many years or months since {he/she} was born has {CHILD}'s family had serious financial problems?

Variable Name : P1TIMEF2 P1 EMQ190 MONEY PROBLEM LASTED - UNIT

Record Number : 1

Position : 2682-2683 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
MONTH	1	1,654	7.8
YEAR	2	2,537	11.9
NOT APPLICABLE	-1	13,749	64.7
REFUSED	-7	8	0.0
DON'T KNOW	-8	102	0.5
NOT ASCERTAINED	-9	47	0.2
		3,163	14.9
		21,260	100.0%

ECLS-K Electronic Codebook

SECTION: Welfare and Public Transfers - WPQ

When {you were/{CHILD}}'s mother was} pregnant with {CHILD}, did {you/she} receive any WIC benefits?

Variable Name : P1WICMOM P1 WPQ030 WIC BENEFITS WHEN PREGNANT

Record Number : 1

Position : 2684-2685 Format : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	7.024	33.0

NO	2	10,486	49.3
NOT APPLICABLE	-1	346	1.6
REFUSED	-7	27	0.1
DON'T KNOW	-8	166	0.8
NOT ASCERTAINED	-9	48	0.2
		3,163	14.9
		21 260	100.0%

Did {CHILD} receive any WIC benefits as an infant or child?

Variable Name : P1WICCHD P1 WPQ040 WIC BENEFITS FOR CHILD

Record Number : 1

 Position
 : 2686-2687

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	8,008	37.7
NO	2	9,845	46.3
REFUSED	-7	26	0.1
DON'T KNOW	-8	170	8.0
NOT ASCERTAINED	-9	48	0.2
		3,163	14.9
		21,260	100.0%

In the past 12 months, have you or anyone in your household received Aid to Families with Dependent Children--sometimes called AFDC or ADC, Temporary Assistance for Needy Families, sometimes called TANF (or {STATE AFDC PROGRAM NAME})?

Variable Name : P1AFDC P1 WPQ050 AID (AFDC/TANF) LAST 12 MONTHS

Record Number : 1
Position : 2688-2689
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2,045	9.6
NO	2	15,915	74.9
REFUSED	-7	36	0.2
DON'T KNOW	-8	53	0.2
NOT ASCERTAINED	-9	48	0.2
		3,163	14.9
		21,260	100.0%

During those 12 months, how long did [someone in] your household receive AFDC (or {STATE AFDC PROGRAM

NAME}}? Was it ...

Variable Name : P1WHENAF P1 WPQ060 # MNTHS RECEIVED TANF/AFDC

Record Number : 1

 Position
 : 2690-2691

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
ONE TO TWO MONTHS THREE TO FIVE MONTHS	1	177 271	0.8 1.3
SIX TO EIGHT MONTHS NINE TO TWELVE MONTHS	3	249 1.323	1.2 6.2
NOT APPLICABLE REFUSED	-1 -7	16,004	75.3 0.0
DON'T KNOW NOT ASCERTAINED	-8 -9	24 48	0.1 0.2
	· ·	3,163 21,260	14.9 100.0%

Since {CHILD} was born, have you or anyone in your household ever received AFDC {or {STATE AFDC PROGRAM NAME}}?

Variable Name : P1ANYAID P1 WPQ070 ANY AID SINCE CHILD'S BIRTH

Record Number : 1

 Position
 : 2692-2693

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,807	8.5
NO	2	14,091	66.3
NOT APPLICABLE	-1	2,045	9.6
REFUSED	-7	39	0.2
DON'T KNOW	-8	67	0.3
NOT ASCERTAINED	-9	48	0.2
		3,163	14.9
		21,260	100.0%

In the past 12 months, have you or anyone in your household received food stamps?

Variable Name : P1FSTAMP P1 WPQ080 FOOD STAMPS LAST 12 MONTHS

Record Number : 1

 Position
 : 2694-2695

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	3,330	15.7
NO	2	14,641	68.9
REFUSED	-7	39	0.2
DON'T KNOW	-8	39	0.2
NOT ASCERTAINED	-9	48	0.2
		3,163	14.9
		21,260	100.0%

During those 12 months, how long did [someone in] your household receive food stamps? Was it ...

Variable Name : P1WHENFS P1 WPQ090 # MNTHS RECEIVED FOOD STAMPS

Record Number : 1

Position : 2696-2697
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
ONE TO TWO MONTHS	1	273	1.3
THREE TO FIVE MONTHS	2	456	2.1
SIX TO EIGHT MONTHS	3	407	1.9
NINE TO TWELVE MONTHS	4	2,181	10.3
NOT APPLICABLE	-1	14,719	69.2
REFUSED	-7	2	0.0
DON'T KNOW	-8	11	0.1
NOT ASCERTAINED	-9	48	0.2
		3,163	14.9
		21,260	100.0%

Since {CHILD} was born, have you or anyone in your household ever received food stamps?

Variable Name : P1FSTAM2 P1 WPQ100 FOOD STAMPS FROM CHILD'S BIRTH

Record Number : 1

 Position
 : 2698-2699

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	2,208	10.4
NO	2	12,418	58.4
NOT APPLICABLE	-1	3,330	15.7

REFUSED	-7	40	0.2
DON'T KNOW	-8	53	0.2
NOT ASCERTAINED	-9	48	0.2
		3,163	14.9
		21,260	100.0%

ECLS-K Electronic Codebook

SECTION: Child Mobility and Plans to Move - CMQ

Since {CHILD} was born, how many different places has {he/she} lived for four months or more?

Variable Name : P1NUMPLA P1 CMQ010 NUMBER OF PLACES CHD LIVED AT

Record Number : 1

 Position
 : 2700-2701

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 20	1 - 20	17,918	84.3
REFUSED	-7	23	0.1
DON'T KNOW	-8	100	0.5
NOT ASCERTAINED	-9	56	0.3
		3,163	14.9
		21,260	100.0%

How long has {CHILD} lived in {his/her} current residence?

Variable Name : P1YRSLIV P1 CMQ030 YEARS CHD LIVED IN LATEST HOME

Record Number : 1

 Position
 : 2702-2703

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 6	0 - 6	11,420	53.7
NOT APPLICABLE	-1	6,610	31.1
REFUSED	-7	1	0.0
DON'T KNOW	-8	10	0.0
NOT ASCERTAINED	-9	56	0.3
		3,163	14.9
		21.260	100.0%

How long has {CHILD} lived in {his/her} current residence?

Variable Name : P1MTHLIV P1 CMQ030 MNTHS CHD LIVED IN LATEST HOME

Record Number : 1

Position : 2704-2705 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
0 - 11	0 - 11	11,328	53.3
NOT APPLICABLE	-1	6,610	31.1
REFUSED	-7	2	0.0
DON'T KNOW	-8	101	0.5
NOT ASCERTAINED	-9	56	0.3
		3,163	14.9
		21,260	100.0%

ECLS-K Electronic Codebook SECTION: Composite Variables

Variable Name : CHILDID CHILD IDENTIFICATION NUMBER

Record Number : 1
Position : 1-8
Format : C8
Comment :

 Response
 Codes
 Unweighted Frequency
 Percent

 CHILD ID
 21,260
 100.0

 21,260
 100.0%

Variable Name : F1CLASS F1 CHILD PROGRAM TYPE FROM FMS(AM/PM/AD)

Record Number : 1
Position : 17-17
Format : N1.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes **Unweighted Frequency** Percent AM - MORNING 5,253 24.7 PM - AFTERNOON 2 3,531 16.6 AD - ALL DAY 11,012 51.8 3 1,464 6.9 100.0% 21,260

Variable Name : F2CLASS F2 CHILD PROGRAM TYPE FROM FMS(AM/PM/AD)

Record Number:1Position:18-19Format:N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response Codes Unweighted F	requency Percent	
AM - MORNING 1 5,20	58 24.8	
PM - AFTERNOON 2 3,49	93 16.4	
AD - ALL DAY 3 11,3'	13 53.2	
NOT ASCERTAINED -9 1,1	18 5.3	
	0.3	
21,3	260 100.0%	

Variable Name : GENDER CHILD COMPOSITE GENDER

Record Number : 1
Position : 56-57
Format : N2.0
Comment :

Response	Codes	Unweighted Frequency	Percent
MALE	1	10,866	51.1
FEMALE	2	10,381	48.8
NOT ASCERTAINED	-9	13	0.1
		21,260	100.0%

Variable Name : RACE CHILD COMPOSITE RACE

 Record Number
 : 1

 Position
 : 58-59

 Format
 : N2.0

 Comment
 :

Response	Codes	Unweighted Frequency	Percent
WHITE, NON-HISPANIC	1	11,741	55.2
BLACK OR AFRICAN AMERICAN, NON-HISPANIC	2	3,210	15.1
HISPANIC, RACE SPECIFIED	3	1,757	8.3
HISPANIC, RACE NOT SPECIFIED	4	2,005	9.4
ASIAN	5	1,364	6.4
NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER	6	220	1.0
AMERICAN INDIAN OR ALASKA NATIVE	7	379	1.8
MORE THAN ONE RACE, NON HISPANIC	8	514	2.4
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	70	0.3
		21,260	100.0%

Variable Name : R1_KAGE R1 COMPOSITE CHILD ASSESSMENT AGE(MNTHS)

Record Number : 1
Position : 60-64
Format : N5.2

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse for

the entire instrument.

Response	Codes	Unweighted Frequency	Percent
54 - 79	54 - 79	19,114	89.9
NOT ASCERTAINED	-9	682	3.2
		1,464	6.9
		21,260	100.0%

Variable Name : P1HMEMP P1 CURRENT MOTHER EMPLOYMENT STATUS

Record Number : 1

 Position
 : 685-686

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
35 HOURS OR MORE PER WEEK	1	8,031	37.8
LESS THAN 35 HOURS PER WEEK	2	3,798	17.9
LOOKING FOR WORK	3	690	3.2
NOT IN THE LABOR FORCE	4	5,108	24.0
NO MOTHER IN HOUSEHOLD	-1	325	1.5
NOT ASCERTAINED	-9	145	0.7
		3,163	14.9
		21,260	100.0%

Variable Name : P1HDEMP P1 CURRENT FATHER EMPLOYMENT STATUS

Record Number : 1

 Position
 : 687-688

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
35 HOURS OR MORE PER WEEK	1	12,575	59.1
LESS THAN 35 HOURS PER WEEK	2	530	2.5
LOOKING FOR WORK	3	255	1.2
NOT IN THE LABOR FORCE	4	572	2.7
NO FATHER IN HOUSEHOLD	-1	3,940	18.5
NOT ASCERTAINED	-9	225	1.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1HMAGE P1 AGE - CURRENT MOTHER (YRS)

Record Number : 1

 Position
 : 689-690

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 83	0 - 83	17,722	83.4
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	50	0.2
		3,163 21,260	14.9 100.0%

Variable Name : P1HDAGE P1 AGE - CURRENT FATHER (YRS)

 Record Number
 : 1

 Position
 : 691-692

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 85	1 - 85	14,118	66.4
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	39	0.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1DADID P1 HOUSEHOLD ROSTER NUMBER OF FATHER

Record Number : 1
Position : 693-694
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 14	1 - 14	14,157	66.6
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	0	0.0
		3,163	14.9
		21,260	100.0%

Variable Name : P1MOMID P1 HOUSEHOLD ROSTER NUMBER OF MOTHER

Record Number : 1
Position : 695-696
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Codes	Unweighted Frequency	Percent
1 - 11 -1 -9	17,772 325 0 3,163	83.6 1.5 0.0 14.9 100.0 %
	1 - 11 -1	1 - 11 17,772 -1 325 -9 0

Variable Name : P1HMRACE P1 RACE OF CURRENT MOTHER

Record Number : 1
Position : 697-698
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
WHITE, NON-HISPANIC	1	10,648	50.1
BLACK OR AFRICAN AMERICAN, NON-HISPANIC	2	2,564	12.1
HISPANIC, RACE SPECIFIED	3	1,184	5.6
HISPANIC, RACE NOT SPECIFIED	4	1,632	7.7

ASIAN	5	1,018	4.8
NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER	6	215	1.0
AMERICAN INDIAN OR ALASKA NATIVE	7	305	1.4
MORE THAN ONE RACE, NON HISPANIC	8	119	0.6
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	87	0.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1HMHISP P1 MOTHER HISPANIC

Record Number : 1
Position : 699-700
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2,816	13.2
NO	2	14,869	69.9
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	87	0.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1HMIND P1 MOTHER AMERICAN INDIAN

Record Number : 1

 Position
 : 701-702

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	392	1.8
NO	2	17,293	81.3
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	87	0.4
		3,163	14.9
		21.260	100.0%

Variable Name : P1HMASN P1 MOTHER ASIAN

Record Number : 1
Position : 703-704
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,076	5.1
NO	2	16,609	78.1
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	87	0.4
		3,163	14.9
		21.260	100.0%

Variable Name : P1HMBLCK P1 MOTHER BLACK

Record Number : 1
Position : 705-706
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	2,649	12.5
NO	2	15,036	70.7
NOT APPLICABLE	-1	325	1.5

NOT ASCERTAINED -9 87 0.4 3,163 14.9

21,260 100.0%

Variable Name : P1HMPACI P1 MOTHER PACIFIC ISLANDER

Record Number : 1
Position : 707-708
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	246	1.2
NO	2	17,439	82.0
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	87	0.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1HMWHT P1 MOTHER WHITE

Record Number : 1
Position : 709-710
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	11,821	55.6
NO	2	5,864	27.6
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	87	0.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1HMMT1R P1 MOTHER MORE THAN ONE RACE

Record Number : 1
Position : 711-712
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	25	0.1
NO	2	17,747	83.5
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	0	0.0
		3,163 21,260	14.9 100.0%

Variable Name : P1HDRACE P1 RACE OF CURRENT FATHER

Record Number : 1
Position : 713-714
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
WHITE, NON-HISPANIC	1	8,974	42.2
BLACK OR AFRICAN AMERICAN, NON-HISPANIC	2	1,182	5.6
HISPANIC, RACE SPECIFIED	3	863	4.1
HISPANIC, RACE NOT SPECIFIED	4	1,233	5.8
ASIAN	5	899	4.2
NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER	6	159	0.7
AMERICAN INDIAN OR ALASKA NATIVE	7	201	0.9
MORE THAN ONE RACE, NON HISPANIC	8	83	0.4

NOT APPLICABLE -1 3,940 18.5
NOT ASCERTAINED -9 563 2.6
3,163 14.9
21,260 100.0%

Variable Name : P1HDHISP P1 FATHER HISPANIC

Record Number : 1
Position : 715-716
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2,096	9.9
NO	2	11,498	54.1
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	563	2.6
		3,163	14.9
		21 260	100.0%

Variable Name : P1HDIND P1 FATHER AMERICAN INDIAN

Record Number : 1
Position : 717-718
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	256	1.2
NO	2	13,338	62.7
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	563	2.6
		3,163	14.9
		21.260	100.0%

Variable Name : P1HDASN P1 FATHER ASIAN

Record Number : 1
Position : 719-720
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	949	4.5
NO	2	12,645	59.5
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	563	2.6
		3,163	14.9
		21,260	100.0%

Variable Name : P1HDBLCK P1 FATHER BLACK

Record Number : 1

Position : 721-722 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	1,220	5.7
NO	2	12,374	58.2
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	563	2.6
		3,163	14.9
		21,260	100.0%

Variable Name : P1HDPACI P1 FATHER PACIFIC ISLANDER

Record Number : 1
Position : 723-724
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	178	0.8
NO	2	13,416	63.1
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	563	2.6
		3,163	14.9
		21,260	100.0%

Variable Name : P1HDWHT P1 FATHER WHITE

Record Number : 1
Position : 725-726
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	9,842	46.3
NO	2	3,752	17.6
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	563	2.6
		3,163	14.9
		21.260	100.0%

Variable Name : P1HDMT1R P1 FATHER MORE THAN ONE RACE

Record Number : 1

 Position
 : 727-728

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	16	0.1
NO	2	14,141	66.5
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	0	0.0
		3,163 21,260	14.9 100.0%

Variable Name : P1HMAFB P1 AGE AT 1ST BIRTH - CURRENT MOM (YRS)

Record Number : 1
Position : 729-730
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
12 - 49 NOT APPLICABLE	12 - 49 -1	16,803 1,134	79.0 5.3
NOT ASCERTAINED	-1 -9	160	0.8 14.9
		3,163 21,260	100.0%

Variable Name : P1BMAGE P1 AGE OF NONRES BIO MOTHER (YRS)

 Record Number
 : 1

 Position
 : 731-732

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
16 - 52	16 - 52	712	3.3
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	422	2.0
		3,163	14.9
		21,260	100.0%

Variable Name : P1BDAGE P1 AGE OF NONRES BIO FATHER (YRS)

Record Number : 1
Position : 733-734
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
16 - 78	16 - 78	4,162	19.6
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	1,570	7.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1BMRACE P1 RACE OF NONRES BIOLOGICAL MOTHER

Record Number : 1
Position : 735-736
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
WHITE, NON-HISPANIC	1	545	2.6
BLACK OR AFRICAN AMERICAN, NON-HISPANIC	3	307	1.4
HISPANIC, RACE SPECIFIED		49	0.2
HISPANIC, RACE NOT SPECIFIED ASIAN	4	73	0.3
	5	43	0.2
NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER	6	20	0.1
AMERICAN INDIAN OR ALASKA NATIVE		36	0.2
MORE THAN ONE RACE, NON HISPANIC	8	16	0.1
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	45	0.2
		3,163 21,260	14.9 100.0%

Variable Name : P1BMHISP P1 NONRES BIOLOGICAL MOTHER HISPANIC

Record Number : 1
Position : 737-738
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	122	0.6
NO	2	967	4.5
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1BMIND P1 NONRES BIO MOTHER AMERICAN INDIAN

 Record Number
 : 1

 Position
 : 739-740

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	47	0.2
NO	2	1,042	4.9
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1BMASN P1 NONRES BIOLOGICAL MOTHER ASIAN

Record Number : 1

 Position
 : 741-742

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	50	0.2
NO	2	1,039	4.9
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1BMBLCK P1 NONRES BIOLOGICAL MOTHER BLACK

Record Number : 1
Position : 743-744
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	315	1.5
NO	2	774	3.6
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	45	0.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1BMPACI P1 NONRES BIO MOTHER PACIFIC ISLANDER

Record Number : 1
Position : 745-746
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Codes	Unweighted Frequency	Percent
1	24	0.1
2	1,065	5.0
-1	16,963	79.8
-9	45	0.2
	3,163	14.9
	21,260	100.0%
	1 2 -1	1 24 2 1,065 -1 16,963 -9 45 3,163

Variable Name : P1BMWHT P1 NONRES BIOLOGICAL MOTHER WHITE

 Record Number
 : 1

 Position
 : 747-748

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	600	2.8
NO	2	489	2.3
NOT APPLICABLE	-1	16,963	79.8

NOT ASCERTAINED -9 45 0.2 3,163 14.9 100.0%

21,260

Variable Name : P1BDMT1R P1 NONRES BIO FATHER MORE THAN 1 RACE

Record Number : 1 : 749-750 Position Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	6	0.0
NO	2	5,701	26.8
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	25	0.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1BDRACE P1 RACE OF NONRES BIOLOGICAL FATHER

Record Number : 1 Position : 751-752 Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
WHITE, NON-HISPANIC	1	2,339	11.0
BLACK OR AFRICAN AMERICAN, NON-HISPANIC	2	1,803	8.5
HISPANIC, RACE SPECIFIED	3	352	1.7
HISPANIC, RACE NOT SPECIFIED	4	550	2.6
ASIAN	5	115	0.5
NATIVE HAWAIIAN, OTHER PACIFIC ISLANDER	6	65	0.3
AMERICAN INDIAN OR ALASKA NATIVE	7	140	0.7
MORE THAN ONE RACE, NON HISPANIC	8	52	0.2
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	316	1.5
		3,163	14.9
		21,260	100.0%

: P1BDHISP P1 NONRES BIOLOGICAL FATHER HISPANIC Variable Name

Record Number : 1 Position : 753-754 **Format** : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	902	4.2
NO	2	4,514	21.2
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	316	1.5
		3,163	14.9
		21.260	100.0%

Variable Name : P1BDIND P1 NONRES BIO FATHER AMERICAN INDIAN

Record Number : 1 **Position** : 755-756 **Format** : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	173	0.8
NO	2	5,243	24.7

NOT APPLICABLE -1 12,365 58.2

NOT ASCERTAINED -9 316 1.5

3,163 14.9

21,260 100.0%

Variable Name : P1BDASN P1 NONRES BIOLOGICAL FATHER ASIAN

Record Number : 1
Position : 757-758
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	122	0.6
NO	2	5,294	24.9
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	316	1.5
		3,163	14.9
		21.260	100.0%

Variable Name : P1BDBLCK P1 NONRES BIOLOGICAL FATHER BLACK

Record Number : 1
Position : 759-760
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	1,853	8.7
NO	2	3,563	16.8
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	316	1.5
		3,163	14.9
		21,260	100.0%

Variable Name : P1BDPACI P1 NONRES BIO FATHER PACIFIC ISLANDER

Record Number : 1
Position : 761-762
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	72	0.3
NO	2	5,344	25.1
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	316	1.5
		3,163	14.9
		21,260	100.0%

Variable Name : P1BDWHT P1 NONRES BIOLOGICAL FATHER WHITE

Record Number : 1

 Position
 : 763-764

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
YES	1	2,693	12.7
NO	2	2,723	12.8
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	316	1.5
		3,163	14.9
		21,260	100.0%

Variable Name : P1BMMT1R P1 NONRES BIO MOTHER MORE THAN 1 RACE

Record Number : 1
Position : 765-766
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2	0.0
NO	2	1,129	5.3
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	3	0.0
		3,163	14.9
		21,260	100.0%

Variable Name : P1BMAFB P1 AGE AT 1ST BIRTH NONRES BIO MOM (YRS)

 Record Number
 : 1

 Position
 : 767-768

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
12 - 40	12 - 40	894	4.2
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	240	1.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1AMOMED P1 EDUCATION LVL NONRES ADOPTIVE MOTHER

Record Number : 1

 Position
 : 769-770

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
8TH GRADE OR BELOW	1	0	0.0
9TH - 12TH GRADE	2	0	0.0
HIGH SCHOOL DIPLOMA/EQUIVALENT	3	0	0.0
VOC/TECH PROGRAM	4	0	0.0
SOME COLLEGE	5	0	0.0
BACHELOR'S DEGREE	6	0	0.0
GRADUATE/PROFESSIONAL SCHOOL-NO DEGREE	7	0	0.0
MASTER'S DEGREE (MA, MS)	8	0	0.0
DOCTORATE OR PROFESSIONAL DEGREE	9	0	0.0
NOT APPLICABLE	-1	18,097	85.1
NOT ASCERTAINED	-9	0	0.0
		3,163	14.9
		21,260	100.0%

Variable Name : P1ADADED P1 EDUCATION LVL NONRES ADOPTIVE FATHER

Record Number : 1
Position : 771-772
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
8TH GRADE OR BELOW	1	0	0.0
9TH - 12TH GRADE	2	0	0.0
HIGH SCHOOL DIPLOMA/EQUIVALENT	3	4	0.0
VOC/TECH PROGRAM	4	0	0.0
SOME COLLEGE	5	4	0.0
BACHELOR'S DEGREE	6	2	0.0

GRADUATE/PROFESSIONAL SCHOOL-NO DEGREE	7	1	0.0
MASTER'S DEGREE (MA, MS)	8	0	0.0
DOCTORATE OR PROFESSIONAL DEGREE	9	0	0.0
NOT APPLICABLE	-1	18,086	85.1
NOT ASCERTAINED	-9	0	0.0
		3,163	14.9
		21 260	100.0%

Variable Name : P1BMOMED P1 EDUCATION LVL NONRES BIOLOGICAL MOM

Record Number : 1
Position : 773-774
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
8TH GRADE OR BELOW	1	72	0.3
9TH - 12TH GRADE	2	210	1.0
HIGH SCHOOL DIPLOMA/EQUIVALENT	3	392	1.8
VOC/TECH PROGRAM	4	20	0.1
SOME COLLEGE	5	103	0.5
BACHELOR'S DEGREE	6	20	0.1
GRADUATE/PROFESSIONAL SCHOOL-NO DEGREE	7	1	0.0
MASTER'S DEGREE (MA, MS)	8	6	0.0
DOCTORATE OR PROFESSIONAL DEGREE	9	3	0.0
NOT APPLICABLE	-1	16,963	79.8
NOT ASCERTAINED	-9	307	1.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1BDADED P1 EDUCATION LVL NONRES BIOLOGICAL DAD

 Record Number
 : 1

 Position
 : 775-776

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
8TH GRADE OR BELOW	1	210	1.0
9TH - 12TH GRADE	2	739	3.5
HIGH SCHOOL DIPLOMA/EQUIVALENT	3	2,365	11.1
VOC/TECH PROGRAM	4	134	0.6
SOME COLLEGE	5	640	3.0
BACHELOR'S DEGREE	6	291	1.4
GRADUATE/PROFESSIONAL SCHOOL-NO DEGREE	7	21	0.1
MASTER'S DEGREE (MA, MS)	8	64	0.3
DOCTORATE OR PROFESSIONAL DEGREE	9	28	0.1
NOT APPLICABLE	-1	12,365	58.2
NOT ASCERTAINED	-9	1,240	5.8
		3,163	14.9
		21,260	100.0%

Variable Name : P1MOMOCC P1 RESIDENT MOTHER'S OCCUPATION

Record Number : 1
Position : 777-778
Format : N2.0

Response	Codes	Unweighted Frequency	Percent
EXECUTIVE, ADMIN, MANAGERIAL OCCUPATION	1	1,346	6.3
ENGINEERS, SURVEYORS, & ARCHITECTS	2	49	0.2
NATURAL SCIENTISTS & MATHEMATICIANS	3	70	0.3
SOCIAL SCIENTIST/WORKERS, LAWYERS	4	236	1.1
UNIVERSITY TEACHERS, POSTSECONDARY COUNSELORS, LIBRARIAN	5	140	0.7
TEACHER, EXCEPT POSTSECONDARY	6	736	3.5
PHYSICIANS, DENTISTS, VETERINARIANS	7	108	0.5

REGISTERED NURSES, PHARMACISTS	8	542	2.5
WRITERS, ARTISTS, ENTERTAINERS, ATHLETES	9	234	1.1
HEALTH TECHNOLOGISTS & TECHNICIANS	10	341	1.6
TECHNOLOGISTS, EXCEPT HEALTH	11	220	1.0
MARKETING & SALES OCCUPATION	12	1,282	6.0
ADMINISTRATIVE SUPPORT, INCLUDING CLERK	13	3,047	14.3
SERVICE OCCUPATIONS	14	2,845	13.4
AGRICULTURE, FORESTRY, FISHING OCCUPATIONS	15	86	0.4
MECHANICS & REPAIRS	16	31	0.1
CONSTRUCTION & EXTRACTIVE OCCUPATIONS	17	34	0.2
PRECISION PRODUCTION OCCUPATION	18	93	0.4
PRODUCTION WORKING OCCUPATION	19	804	3.8
TRANSPORTATION, MATERIAL MOVING	20	131	0.6
HANDLER, EQUIP, CLEANER, HELPERS, LABOR	21	184	0.9
UNEMPLOYED OR RETIRED	22	38	0.2
NO OCCUPATION OR NO MOTHER IN HOUSEHOLD	-1	5,416	25.5
NOT ASCERTAINED	-9	84	0.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1DADOCC P1 RESIDENT FATHER'S OCCUPATION

Record Number : 1
Position : 779-780
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
EXECUTIVE, ADMIN, MANAGERIAL OCCUPATION	1	2,030	9.5
ENGINEERS, SURVEYORS, & ARCHITECTS	2	421	2.0
NATURAL SCIENTISTS & MATHEMATICIANS	3	168	0.8
SOCIAL SCIENTIST/WORKERS, LAWYERS	4	269	1.3
UNIVERSITY TEACHERS, POSTSECONDARY COUNSELORS, LIBRARIAN	5	128	0.6
TEACHER, EXCEPT POSTSECONDARY	6	171	0.8
PHYSICIANS, DENTISTS, VETERINARIANS	7	263	1.2
REGISTERED NURSES, PHARMACISTS	8	95	0.4
WRITERS, ARTISTS, ENTERTAINERS, ATHLETES	9	173	0.8
HEALTH TECHNOLOGISTS & TECHNICIANS	10	76	0.4
TECHNOLOGISTS, EXCEPT HEALTH	11	466	2.2
MARKETING & SALES OCCUPATION	12	1,095	5.2
ADMINISTRATIVE SUPPORT, INCLUDING CLERK	13	699	3.3
SERVICE OCCUPATIONS	14	1,246	5.9
AGRICULTURE, FORESTRY, FISHING OCCUPATIONS	15	493	2.3
MECHANICS & REPAIRS	16	1,039	4.9
CONSTRUCTION & EXTRACTIVE OCCUPATIONS	17	1,506	7.1
PRECISION PRODUCTION OCCUPATION	18	353	1.7
PRODUCTION WORKING OCCUPATION	19	1,273	6.0
TRANSPORTATION, MATERIAL MOVING	20	943	4.4
HANDLER, EQUIP, CLEANER, HELPERS, LABOR	21	331	1.6
UNEMPLOYED OR RETIRED	22	51	0.2
NO OCCUPATION OR NO FATHER IN HOUSEHOLD	-1	4,643	21.8
NOT ASCERTAINED	-9	165	8.0
		3,163	14.9
		21,260	100.0%

Variable Name : P1AGEENT P1 AGE (MONTHS) AT KINDERGARTEN ENTRY

 Record Number
 : 1

 Position
 : 781-782

 Format
 : N2.0

Comment : This data recoded for respondent confidentiality. Blanks (no value) in the frequency distribution indicate nonresponse for

the entire instrument.

Response	Codes	Unweighted Frequency	Percent
54 - 79 NOT APPLICABLE	54 - 79 -1	18,066 0	85.0 0.0
NOT ASCERTAINED	-9	31 3.163	0.1 14.9
		21,260	100.0%

Variable Name : P1AGEFRS P1 AGE (MNTHS) AT FIRST NONPARENTAL CARE

Record Number : 1

 Position
 : 783-784

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 83	0 - 83	15,897	74.8
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	2,200	10.3
		3,163	14.9
		21,260	100.0%

Variable Name : P1CARNOW P1 CURRENT NONPARENTAL CARE ARRANGEMENTS

Record Number : 1

 Position
 : 785-786

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	9,024	42.4
NO	2	9,043	42.5
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	30	0.1
		3,163	14.9
		21.260	100.0%

Variable Name : P1NUMNOW P1 # NONPARENTAL CARE ARRANGEMENTS NOW

Record Number : 1
Position : 787-788
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 6	0 - 6	17,987	84.6
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	110	0.5
		3,163	14.9
		21,260	100.0%

Variable Name : P1HRSNOW P1 # HOURS SPENT IN NONPARENTAL CARE NOW

Record Number : 1
Position : 789-791
Format : N3.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 146	0 - 146	17,920	84.3
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	177	0.8
		3,163	14.9
		21.260	100.0%

Variable Name : P1PRIMNW P1 PRIMARY TYPE OF NONPARENTAL CARE

Record Number : 1

 Position
 : 792-793

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
NO NON-PARENTAL CARE	0	9,361	44.0
RELATIVE CARE, CHILD'S HOME	1	1,496	7.0
RELATIVE CARE, OTHER'S HOME	2	1,781	8.4
NON-REL CARE, CHILD'S HOME	3	464	2.2
NON-REL CARE, OTHER HOME	4	1,347	6.3
CENTER-BASED PROGRAM	5	3,085	14.5
2 OR MORE PROGRAMS	6	146	0.7
LOCATION VARIES NOT ASCERTAINED	7	237	1.1
	-9	180	0.8
No. 7.00EKNAMES	Ŭ	3,163 21,260	14.9 100.0%

Variable Name : P1CENTER P1 CHILD EVER IN CENTER-BASED CARE

Record Number : 1

 Position
 : 794-795

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	13,794	64.9
NO	2	4,247	20.0
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	56	0.3
		3,163	14.9
		21,260	100.0%

Variable Name : P1DISABL P1 CHILD W/ DISABILITY

Record Number : 1
Position : 796-797
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	2,568	12.1
NO	2	15,500	72.9
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	29	0.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1HMLANG P1 MOTHER'S LANGUAGE TO CHILD

Record Number : 1
Position : 798-799
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER SPEAKS NON-ENGLISH LANGUAGE	1	13,815	65.0
SOMETIMES SPEAKS NON-ENGLISH LANGUAGE	2	1,222	5.7
OFTEN SPEAKS NON-ENGLISH LANGUAGE	3	794	3.7
VERY OFTEN SPEAKS NON-ENGLISH LANGUAGE	4	1,878	8.8
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	63	0.3
		3,163	14.9
		21,260	100.0%

Variable Name : P1HMLTOM P1 CHILD'S LANGUAGE TO MOTHER

Record Number : 1
Position : 800-801

Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER SPEAKS NON-ENGLISH LANGUAGE	1	14.308	67.3
SOMETIMES SPEAKS NON-ENGLISH LANGUAGE	2	1,430	6.7
OFTEN SPEAKS NON-ENGLISH LANGUAGE	3	646	3.0
VERY OFTEN SPEAKS NON-ENGLISH LANGUAGE	4	1,322	6.2
NOT APPLICABLE	-1	325	1.5
NOT ASCERTAINED	-9	66	0.3
		3,163	14.9
		21,260	100.0%

Variable Name : P1HDLANG P1 FATHER'S LANGUAGE TO CHILD

Record Number : 1
Position : 802-803
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER SPEAKS NON-ENGLISH LANGUAGE	1	11,180	52.6
SOMETIMES SPEAKS NON-ENGLISH LANGUAGE	2	907	4.3
OFTEN SPEAKS NON-ENGLISH LANGUAGE	3	607	2.9
VERY OFTEN SPEAKS NON-ENGLISH LANGUAGE	4	1,411	6.6
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	52	0.2
		3,163	14.9
		21.260	100.0%

Variable Name : P1HDLTOD P1 CHILD'S LANGUAGE TO FATHER

 Record Number
 : 1

 Position
 : 804-805

 Format
 : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
NEVER SPEAKS NON-ENGLISH LANGUAGE	1	11,478	54.0
SOMETIMES SPEAKS NON-ENGLISH LANGUAGE	2	1,033	4.9
OFTEN SPEAKS NON-ENGLISH LANGUAGE	3	521	2.5
VERY OFTEN SPEAKS NON-ENGLISH LANGUAGE	4	1,070	5.0
NOT APPLICABLE	-1	3,940	18.5
NOT ASCERTAINED	-9	55	0.3
		3,163	14.9
		21,260	100.0%

Variable Name : P1LANGUG P1 BOTH PARENT LANGUAGE TO CHILD

Record Number : 1
Position : 806-807
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BOTH ONLY SPEAK ENGLISH LANGUAGE	1	15,140	71.2
1 (OF 2) SPEAKS NON-ENGLISH LANGUAGE BOTH ONLY SPEAK NON-ENGLISH LANGUAGE	3	567 2,309	2.7 10.9
NOT APPLICABLE	-1	0	0.0
NOT ASCERTAINED	-9	81 3.163	0.4 14.9
		21,260	100.0%

Variable Name : P1HMOM P1 RESIDENT MOTHER TYPE

Record Number : 1
Position : 808-808
Format : N1.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BIOLOGICAL	1	16,963	79.8
ADOPTIVE	2	254	1.2
STEP	3	93	0.4
FOSTER	4	91	0.4
PARTNER	5	28	0.1
DON'T KNOW TYPE	6	2	0.0
NO RESIDENT MOTHER	7	666	3.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1HDAD P1 RESIDENT FATHER TYPE

Record Number : 1
Position : 809-809
Format : N1.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BIOLOGICAL	1	12,365	58.2
ADOPTIVE	2	308	1.4
STEP	3	733	3.4
FOSTER	4	63	0.3
PARTNER	5	504	2.4
DON'T KNOW TYPE	6	5	0.0
NO RESIDENT FATHER	7	4,119	19.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1NUMSIB P1 NUMBER OF SIBLINGS IN HOUSEHOLD

Record Number:1Position:810-811Format:N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 11 NOT ASCERTAINED	0 - 11 -9	18,097	85.1 0.0
NOT ACCENTANCE	J	3,163 21,260	14.9 100.0%

Variable Name : P1LESS18 P1 NUMBER IN HOUSEHOLD AGED <18

Record Number : 1
Position : 812-813
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
1 - 11 NOT ASCERTAINED	1 - 11 -9	18,097 0	85.1 0.0
		3,163 21,260	14.9 100.0%

Variable Name : P10VER18 P1 NUMBER IN HOUSEHOLD AGED 18+

Record Number : 1 **Position** : 814-815

Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
0 - 9 NOT ASCERTAINED	0 - 9 -9	18,097	85.1 0.0
NOT AGGERTAINED	-9	3,163 21,260	14.9 100.0%

Variable Name : P1HTOTAL P1 TOTAL NUMBER IN HOUSEHOLD

Record Number : 1
Position : 816-817
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
2 - 17	2 - 17	18,097	85.1
NOT ASCERTAINED	-9	0	0.0
		3,163	14.9
		21,260	100.0%

Variable Name : P1HFAMIL P1 FAMILY TYPE

Record Number : 1
Position : 818-818
Format : N1.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
2 PARENTS PLUS SIBLINGS	1	11,916	56.0
2 PARENTS NO SIBLING	2	1,744	8.2
1 PARENT PLUS SIBLINGS	3	2,837	13.3
1 PARENT NO SIBLING	4	1,252	5.9
OTHER	5	348	1.6
		3,163	14.9
		21,260	100.0%

Variable Name : P1HPARNT P1 TYPES OF PARENTS IN HOUSEHOLD

Record Number : 1
Position : 819-819
Format : N1.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BIOLOGICAL MOTHER AND BIOLOGICAL FATHER	1	11,927	56.1
BIOLOGICAL MOTHER AND OTHER FATHER	2	1,342	6.3
OTHER MOTHER AND BIOLOGICAL FATHER	3	131	0.6
BIOLOGICAL MOTHER ONLY BIOLOGICAL FATHER ONLY	4 5	3,694 307	17.4 1.4
2 ADOPTIVE PARENTS	6	200	0.9
1 ADOPTIVE (+ STEP)	7	48	0.2
RELATED GUARDIANS	8	344	1.6
UNRELATED GUARDIANS	9	104	0.5
		3,163	14.9
		21.260	100.0%

Variable Name : P1MOMTYP P1 TYPE OF RESIDENT MOTHER

Record Number : 1

 Position
 : 820-820

 Format
 : N1.0

Response	Codes	Unweighted Frequency	Percent
BIOLOGICAL	1	16,963	79.8
OTHER	2	468	2.2
NONE	3	666	3.1
		3,163	14.9
		21,260	100.0%

Variable Name : P1BMVITL P1 BIOLOGICAL MOTHER IS LIVING/DEAD

Record Number : 1
Position : 821-822
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
LIVING	1	1,009	4.7
DEAD	2	54	0.3
UNKNOWN	9	71	0.3
NOT APPLICABLE	-1	16,963	79.8
		3,163	14.9
		21,260	100.0%

Variable Name : P1ABSMOM P1 TYPE OF NONRESIDENT MOTHER(S)

Record Number : 1
Position : 823-824
Format : N2.0

Comment : Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BIOLOGICAL ONLY	1	1,134	5.3
BOTH BIOLOGICAL AND ADOPTIVE	2	0	0.0
NOT APPLICABLE	-1	16,963	79.8
		3,163	14.9
		21,260	100.0%

Variable Name : P1DADTYP P1 TYPE OF RESIDENT FATHER

Record Number : 1

 Position
 : 825-825

 Format
 : N1.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BIOLOGICAL	1	12,365	58.2
OTHER	2	1,613	7.6
NONE	3	4,119	19.4
		3,163	14.9
		21,260	100.0%

Variable Name : P1BDVITL P1 BIOLOGICAL FATHER IS LIVING/DEAD

 Record Number
 : 1

 Position
 : 826-827

 Format
 : N2.0

Response	Codes	Unweighted Frequency	Percent
LIVING	1	5,111	24.0
DEAD	2	192	0.9
UNKNOWN	9	429	2.0
NOT APPLICABLE	-1	12,365	58.2

3,163 14.9 **21,260 100.0%**

Variable Name : P1ABSDAD P1 TYPE OF NONRESIDENT FATHER(S)

Record Number : 1
Position : 828-829
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
BIOLOGICAL ONLY	1	5,721	26.9
BOTH BIOLOGICAL AND ADOPTIVE	2	11	0.1
NOT APPLICABLE	-1	12,365	58.2
		3,163	14.9
		21,260	100.0%

Variable Name : P1TWINST P1 CHILD BIRTH STATUS

Record Number : 1
Position : 830-831
Format : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
FRATERNAL TWIN	1	287	1.3
IDENTICAL TWIN	2	132	0.6
HIGHER MULTIPLE	3	23	0.1
SINGLE BIRTH	9	17,589	82.7
NOT ASCERTAINED	-9	66	0.3
		3,163	14.9
		21,260	100.0%

Variable Name : P1FIRKDG P1 FIRST-TIME KINDERGARTENER

Record Number : 1

 Position
 : 832-833

 Format
 : N2.0

Comment: Blanks (no value) in the frequency distribution indicate nonresponse for the entire instrument.

Response	Codes	Unweighted Frequency	Percent
YES	1	17,219	81.0
NO	2	850	4.0
DON'T KNOW	-8	20	0.1
NOT ASCERTAINED	-9	8	0.0
		3,163	14.9
		21,260	100.0%

Variable Name : WKSESQ5 WK CATEGORICAL SES MEASURE

 Record Number
 : 1

 Position
 : 958-958

 Format
 : N1.0

Response	Codes	Unweighted Frequency	Percent
FIRST QUINTILE	1	3,770	17.7
SECOND QUINTILE	2	3,900	18.3
THIRD QUINTILE	3	3,973	18.7
FOURTH QUINTILE	4	4,138	19.5
FIFTH QUINTILE	5	4,360	20.5
		1,119	5.3
		21,260	100.0%

Variable Name : S2KPUPRI

Record Number : 1

: 1025-1026 : N2.0

Comment :

Position

Format

S2 PUBLIC OR PRIVATE SCHOOL

Response	Codes	Unweighted Frequency	Percent
PUBLIC PRIVATE NOT ASCERTAINED	1 2 -9	16,665 4,595 0 21,260	78.4 21.6 0.0 100.0%